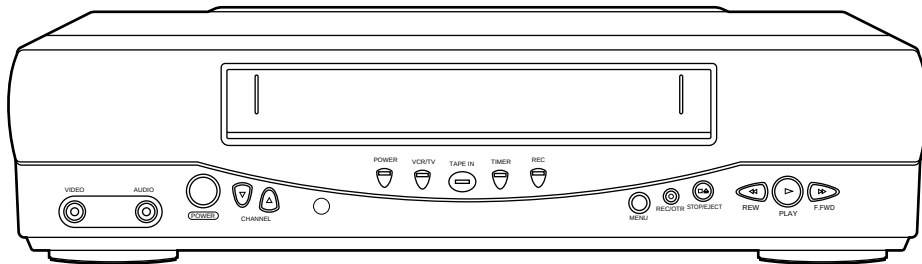




# SERVICE MANUAL

This service manual shows only the differences between the model EWV404 and the original model EWV403A. All other information is described in the service manual of the model EWV403A.

## VIDEO CASSETTE PLAYER EWV404



Different parts from original model (EWV403A)

Ref.No.	Description	Parts No.
A10▲	LABEL, RATING HF331UD	-----
A14	LABEL, BAR CODE HF331UD	-----
S1	GIFT BOX CARTON HF331UD	0VM306859
X20▲	OWNER'S MANUAL HF331UD	0VMN04045



EWV404  
HF331UD  
2004-02-27

**SYLVANIA**  **Emerson**®

# SERVICE MANUAL

## Sec. 1: Main Section

- Specifications
- Preparation for Servicing
- Adjustment Procedures
- Schematic Diagrams
- CBA's

## Sec. 2: Deck Mechanism Section

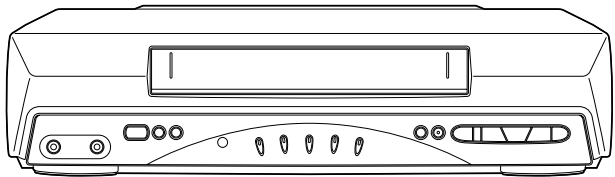
- Standard Maintenance
- Alignment for Mechanism
- Disassembly/Assembly of Mechanism
- Alignment Procedures of Mechanism

## Sec. 3: Exploded views and Parts List Section

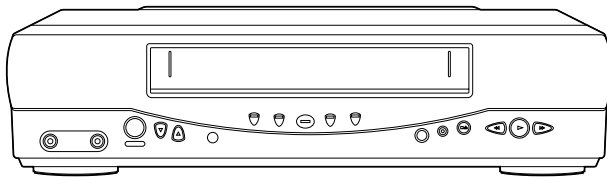
- Exploded views
- Parts List

## VIDEO CASSETTE RECORDER

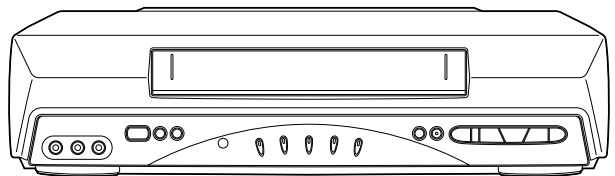
**6240VD**



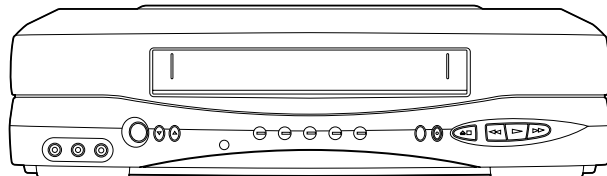
**EWV403**



**6260VD**



**EWV603**



## **IMPORTANT SAFETY NOTICE**

Proper service and repair is important to the safe, reliable operation of all Funai Equipment. The service procedures recommended by Funai and described in this service manual are effective methods of performing service operations. Some of these service special tools should be used when and as recommended.

It is important to note that this service manual contains various CAUTIONS and NOTICES which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It also is important to understand that these CAUTIONS and NOTICES ARE NOT EXHAUSTIVE. Funai could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Consequently, Funai has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by Funai must first use all precautions thoroughly so that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.

# **MAIN SECTION**

## **VIDEO CASSETTE RECORDER**

**6240VD/EWV403/6260VD/EWV603**

### **Sec. 1: Main Section**

- Specifications
- Preparation for Servicing
- Adjustment Procedures
- Schematic Diagrams
- CBA's

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# SPECIFICATIONS

Description	Unit	Minimum	Nominal	Maximum	Remark
<b>1. Video</b>					
1-1. Video Output (PB)	Vp-p	0.8	1.0	1.2	SP Mode
1-2. Video Output (R/P)	Vp-p	0.8	1.0	1.2	
1-3. Video S/N Y (R/P)	dB	40	45		SP Mode, W/O Burst
1-4. Video Color S/N AM (R/P)	dB	37	41		SP Mode
1-5. Video Color S/N PM (R/P)	dB	30	36		SP Mode
1-6. Resolution (PB)	Line	230	245		SP Mode
<b>2. Servo</b>					
2-1. Jitter Low	μsec		0.07	0.12	SP Mode
2-2. Wow & Flutter	%		0.3	0.5	SP Mode
<b>3. Normal Audio</b>					
3-1. Output (PB)	dBV	-9	-6	-3	SP Mode
3-2. Output (R/P)	dBV	-9	-6	-1.5	SP Mode
3-3. S/N (R/P)	dB	36	41		SP Mode
3-4. Distortion (R/P)	%		1.0	4.0	SP Mode
3-5. Freq. resp (R/P) at 200Hz (-20dB ref. 1kHz) at 8kHz	dB	-11	-4		SP Mode
	dB	-14	-4		SP Mode
<b>4. Tuner</b>					
4-1. Video output	Vp-p	0.8	1.0	1.2	E-E Mode
4-2. Video S/N	dB	39	42		E-E Mode
4-3. Audio output	dB	-10	-6	-2	E-E Mode
4-4. Audio S/N	dB	40	46		E-E Mode
<b>5. Hi-Fi Audio (6260VD/EWV603)</b>					
5-1. Output	dBV	-12	-8	-4	SP Mode
5-2. Dynamic Range	dB	70	85		SP Mode
5-3. Freq. resp (6dB B.W)	Hz		20 ~ 20K		SP Mode

**Note:** Nominal specs represent the design specs. All units should be able to approximate these – some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; In no case should a unit fail to meet limit specs.

# IMPORTANT SAFETY PRECAUTIONS

## Product Safety Notice

Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by a **A** on schematics and in parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. The Product's Safety is under review continuously and new instructions are issued whenever appropriate. Prior to shipment from the factory, our products are carefully inspected to confirm with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

## Precautions during Servicing

**A.** Parts identified by the **A** symbol are critical for safety. Replace only with part number specified.

**B.** In addition to safety, other parts and assemblies are specified for conformance with regulations applying to spurious radiation. These must also be replaced only with specified replacements.

Examples: RF converters, RF cables, noise blocking capacitors, and noise blocking filters, etc.

**C.** Use specified internal wiring. Note especially:

- 1)Wires covered with PVC tubing
- 2)Double insulated wires
- 3)High voltage leads

**D.** Use specified insulating materials for hazardous live parts. Note especially:

- 1)Insulation tape
- 2)PVC tubing
- 3)Spacers
- 4)Insulators for transistors

**E.** When replacing AC primary side components (transformers, power cord, etc.), wrap ends of wires securely about the terminals before soldering.

**F.** Observe that the wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

**G.** Check that replaced wires do not contact sharp edges or pointed parts.

**H.** When a power cord has been replaced, check that 5 - 6 kg of force in any direction will not loosen it.

**I.** Also check areas surrounding repaired locations.  
**J.** Be careful that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

**K. Crimp type wire connector**

The power transformer uses crimp type connectors which connect the power cord and the primary side of the transformer. When replacing the transformer, follow these steps carefully and precisely to prevent shock hazards.

**Replacement procedure**

1)Remove the old connector by cutting the wires at a point close to the connector.

**Important:** Do not re-use a connector. (Discard it.)

2)Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

3)Align the lengths of the wires to be connected. Insert the wires fully into the connector.

4)Use a crimping tool to crimp the metal sleeve at its center. Be sure to crimp fully to the complete closure of the tool.

**L.** When connecting or disconnecting the internal connectors, first, disconnect the AC plug from the AC outlet.

## Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts, and wires have been returned to their original positions. Afterwards, do the following tests and confirm the specified values to verify compliance with safety standards.

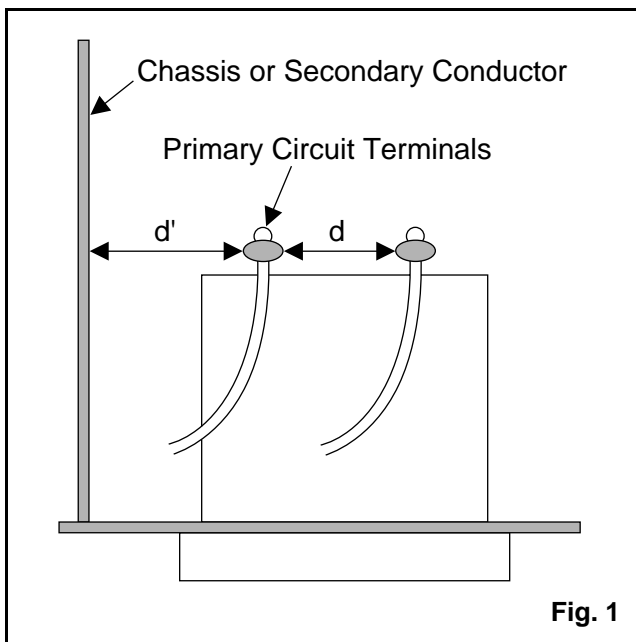
### 1. Clearance Distance

When replacing primary circuit components, confirm specified clearance distance ( $d$ ) and ( $d'$ ) between soldered terminals, and between terminals and surrounding metallic parts. (See Fig. 1)

**Table 1 : Ratings for selected area**

AC Line Voltage	Clearance Distance ( $d$ ) ( $d'$ )
120 V	$\geq 3.0 \text{ mm (0.118 inches)}$

**Note:** This table is unofficial and for reference only.  
Be sure to confirm the precise values.



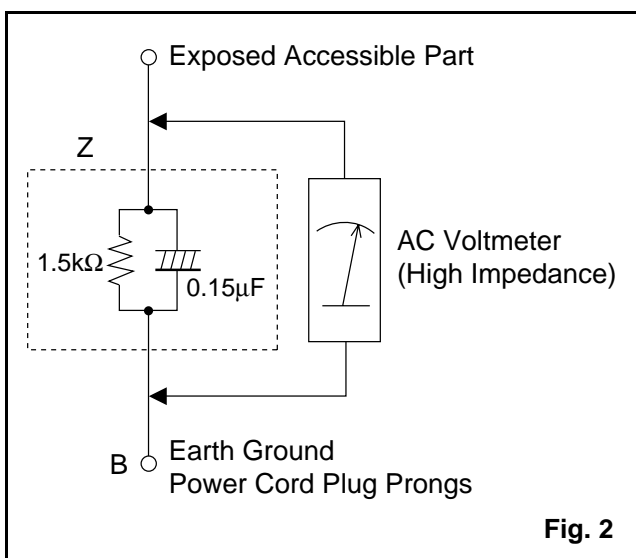
**Fig. 1**

### 2. Leakage Current Test

Confirm the specified (or lower) leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) is lower than or equal to the specified value in the table below.

#### Measuring Method (Power ON) :

Insert load  $Z$  between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across the terminals of load  $Z$ . See Fig. 2 and the following table.



**Fig. 2**

**Table 2: Leakage current ratings for selected areas**

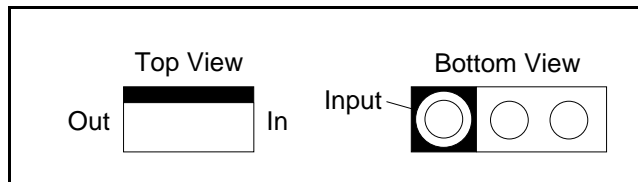
AC Line Voltage	Load Z	Leakage Current (i)	Earth Ground (B) to:
120 V	$0.15\mu\text{F}$ CAP. & $1.5\text{k}\Omega$ RES. Connected in parallel	$i \leq 0.5\text{mA Peak}$	Exposed accessible parts

**Note:** This table is unofficial and for reference only. Be sure to confirm the precise values.

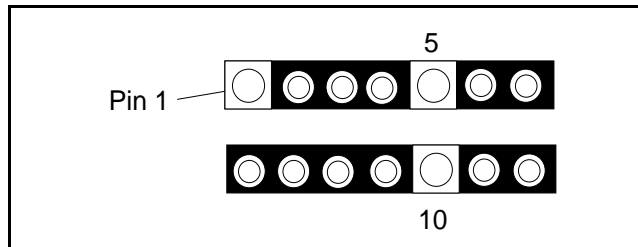
# STANDARD NOTES FOR SERVICING

## Circuit Board Indications

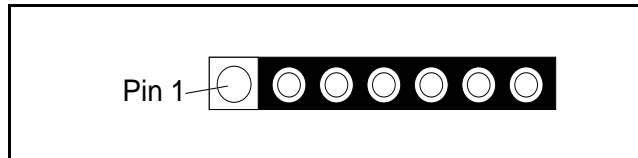
a. The output pin of the 3 pin Regulator ICs is indicated as shown.



b. For other ICs, pin 1 and every fifth pin are indicated as shown.



c. The 1st pin of every male connector is indicated as shown.

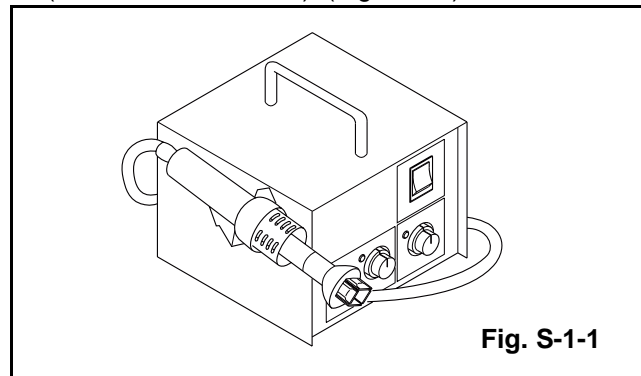


## How to Remove / Install Flat Pack-IC

### 1. Removal

#### With Hot-Air Flat Pack-IC Desoldering Machine:

(1) Prepare the hot-air flat pack-IC desoldering machine, then apply hot air to the Flat Pack-IC (about 5 to 6 seconds). (Fig. S-1-1)



(2) Remove the flat pack-IC with tweezers while applying the hot air.

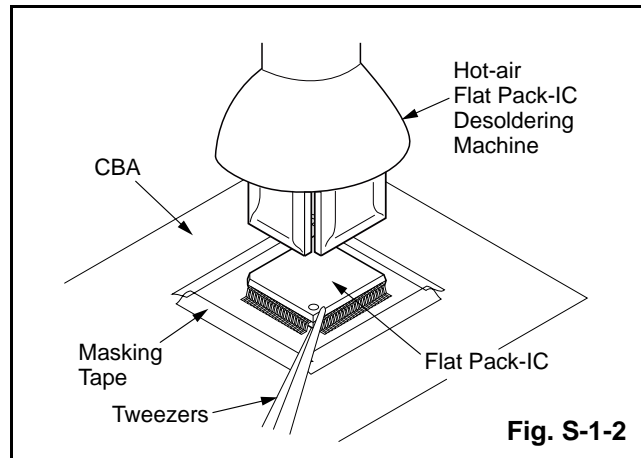
(3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)

(4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

### Caution:

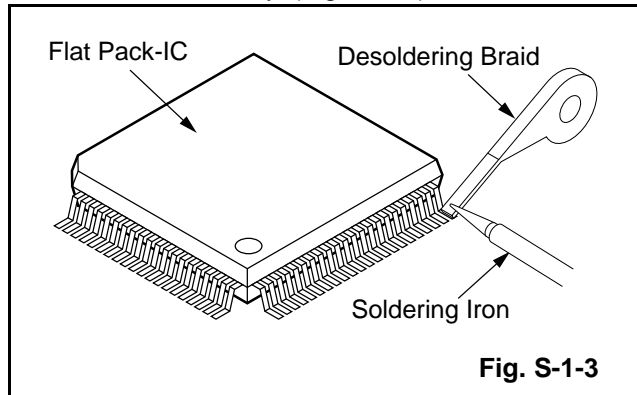
1. Do not supply hot air to the chip parts around the flat pack-IC for over 6 seconds because damage to the chip parts may occur. Put masking tape around the flat pack-IC to protect other parts from damage. (Fig. S-1-2)

2. The flat pack-IC on the CBA is affixed with glue, so be careful not to break or damage the foil of each pin or the solder lands under the IC when removing it.

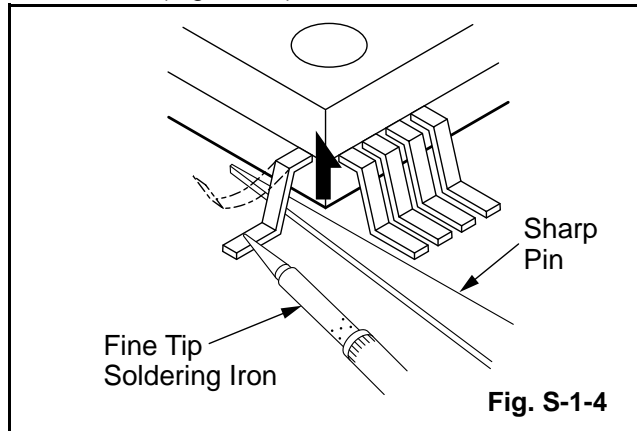


### With Soldering Iron:

(1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)



(2) Lift each lead of the flat pack-IC upward one by one, using a sharp pin or wire to which solder will not adhere (iron wire). When heating the pins, use a fine tip soldering iron or a hot air desoldering machine. (Fig. S-1-4)



(3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)

(4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

### With Iron Wire:

(1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)

(2) Affix the wire to a workbench or solid mounting point, as shown in Fig. S-1-5.

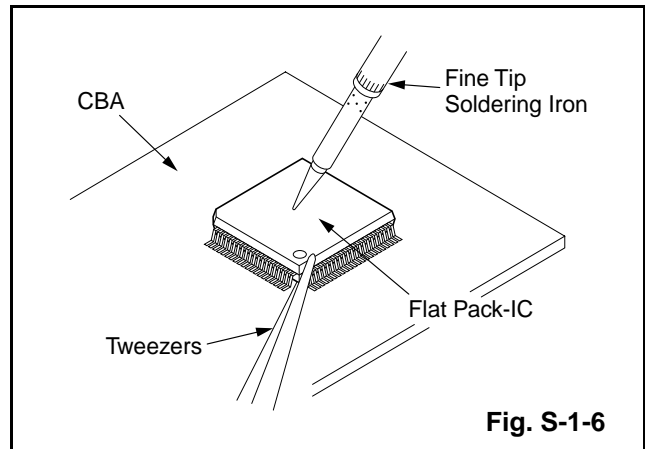
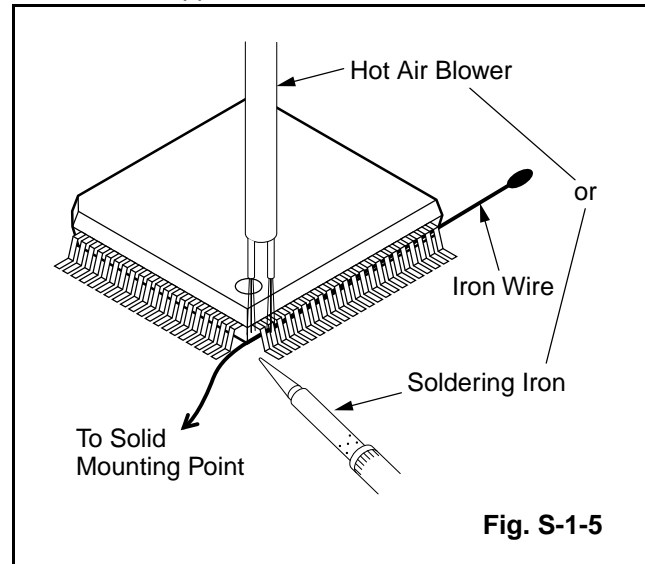
(3) While heating the pins using a fine tip soldering iron or hot air blower, pull up the wire as the solder melts so as to lift the IC leads from the CBA contact pads as shown in Fig. S-1-5

(4) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)

(5) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

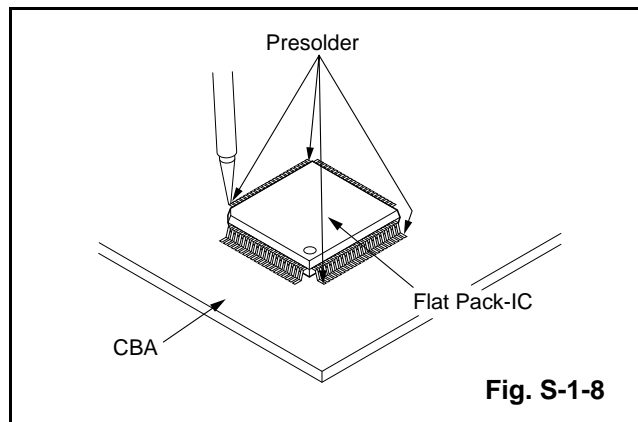
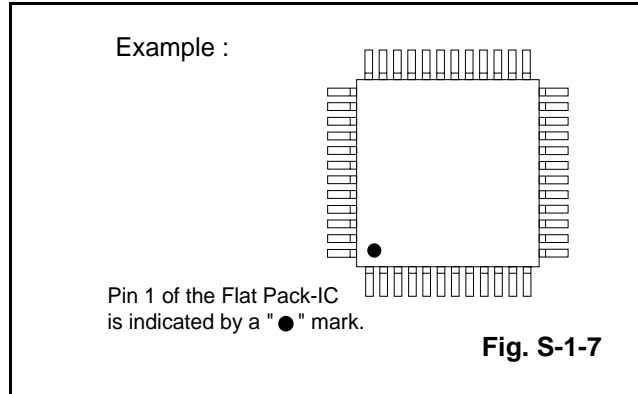
### Note:

When using a soldering iron, care must be taken to ensure that the flat pack-IC is not being held by glue. When the flat pack-IC is removed from the CBA, handle it gently because it may be damaged if force is applied.



## 2. Installation

- (1) Using desoldering braid, remove the solder from the foil of each pin of the flat pack-IC on the CBA so you can install a replacement flat pack-IC more easily.
- (2) The “●” mark on the flat pack-IC indicates pin 1. (See Fig. S-1-7.) Be sure this mark matches the 1 on the PCB when positioning for installation. Then presolder the four corners of the flat pack-IC. (See Fig. S-1-8.)
- (3) Solder all pins of the flat pack-IC. Be sure that none of the pins have solder bridges.



## Instructions for Handling Semi-conductors

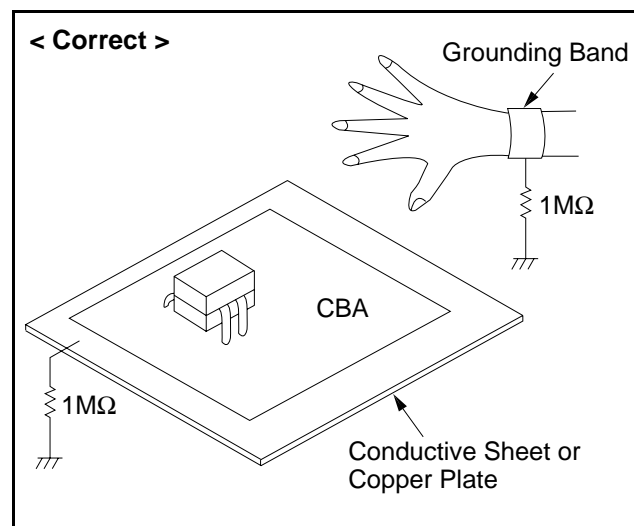
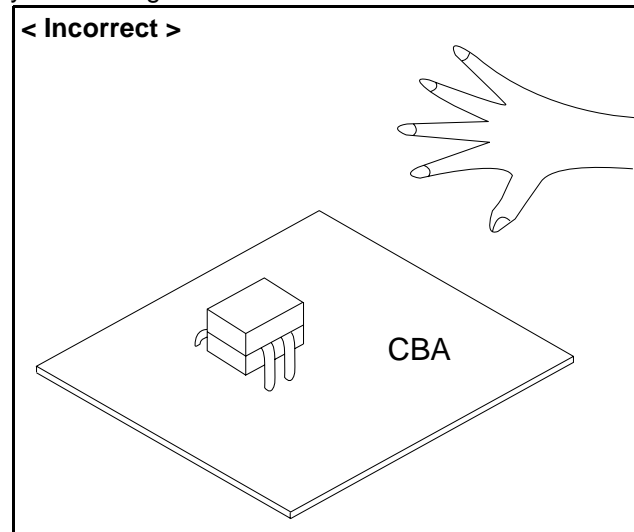
Electrostatic breakdown of the semi-conductors may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

### 1. Ground for Human Body

Be sure to wear a grounding band ( $1M\Omega$ ) that is properly grounded to remove any static electricity that may be charged on the body.

### 2. Ground for Workbench

Be sure to place a conductive sheet or copper plate with proper grounding ( $1M\Omega$ ) on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing.



# PREPARATION FOR SERVICING

## How to Enter the Service Mode

### About Optical Sensors

#### **Caution:**

An optical sensor system is used for the Tape Start and End Sensors on this equipment. Carefully read and follow the instructions below. Otherwise the unit may operate erratically.

#### **What to do for preparation**

Insert a tape into the Deck Mechanism Assembly and press the PLAY button. The tape will be loaded into the Deck Mechanism Assembly. Make sure the power is on, TP502 (SENSOR INHIBITION) to GND. This will stop the function of Tape Start Sensor, Tape End Sensor and Reel Sensors. (If these TPs are connected before plugging in the unit, the function of the sensors will stay valid.) See Fig. 1.

**Note:** Because the Tape End Sensors are inactive, do not run a tape all the way to the start or the end of the tape to avoid tape damage.

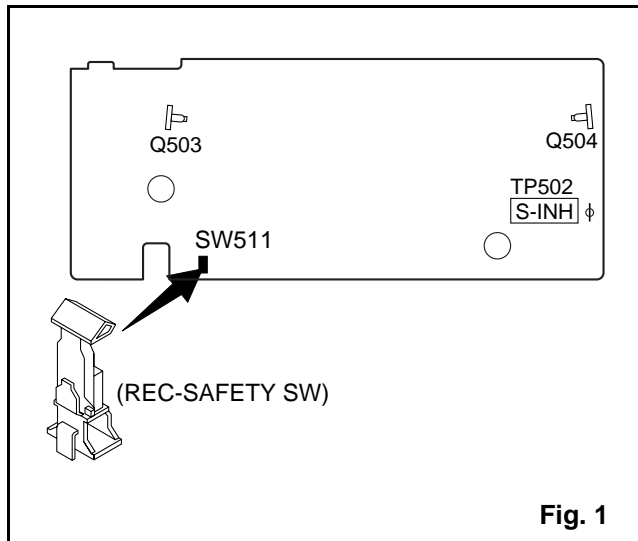
### About REC-Safety Switch

#### **Caution:**

The REC-Safety Switch is directly mounted on the Main CBA. When the Deck Mechanism Assembly is removed from the Main CBA for servicing, this switch does not work automatically.

#### **What to do for preparation**

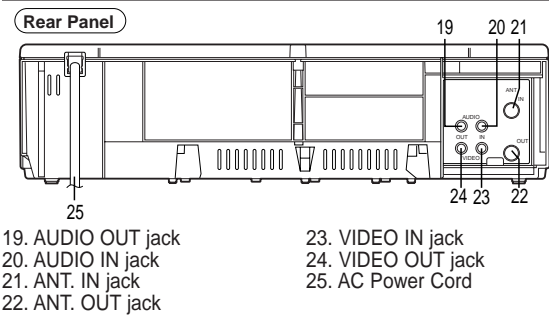
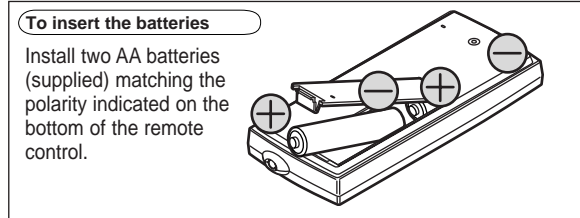
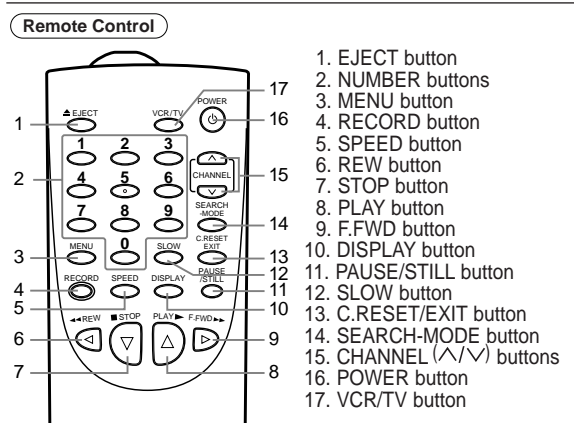
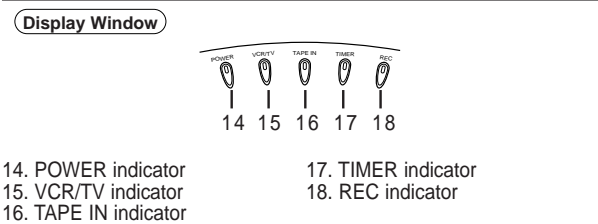
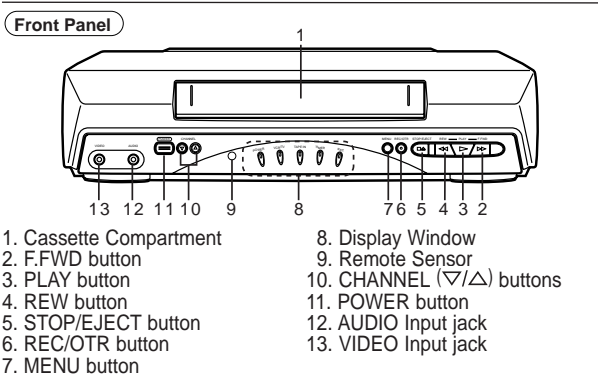
In order to record, press the Rec button while pushing REC-SAFETY SW on the Main CBA. See Fig. 1.



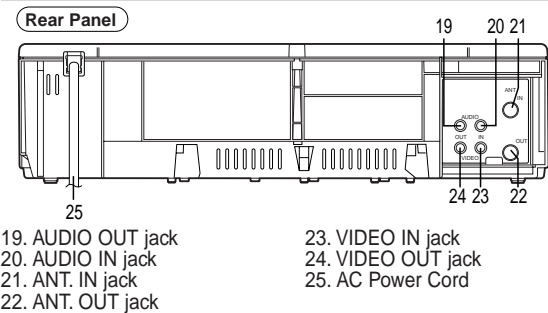
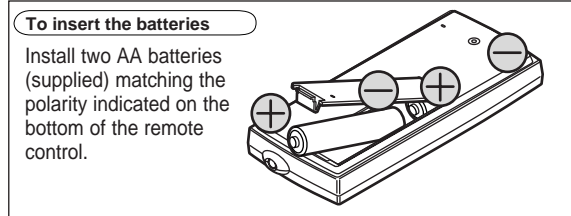
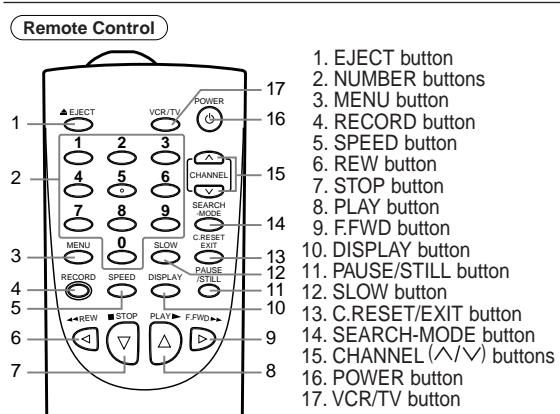
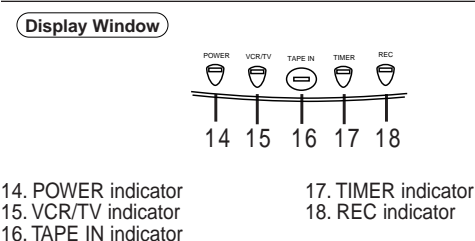
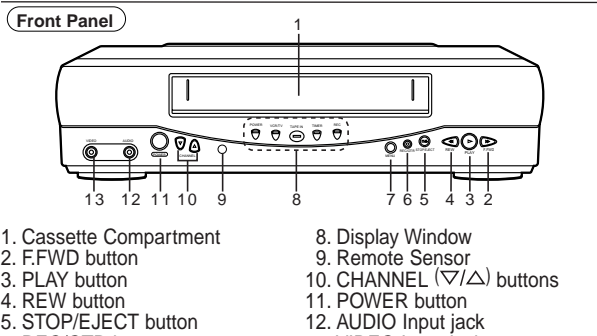
**Fig. 1**

# OPERATING CONTROLS AND FUNCTIONS

## [ 6240VD ]

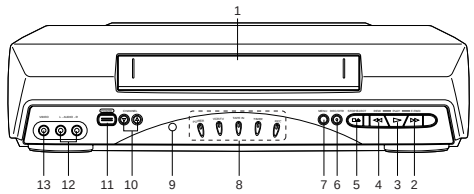


## [ EWV403 ]



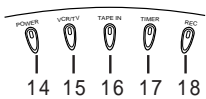
## [ 6260VD ]

**Front Panel**



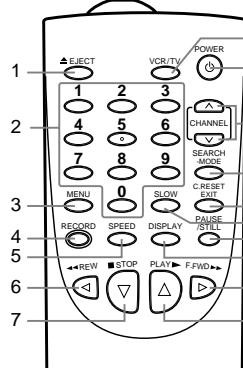
- 1. Cassette Compartment
- 2. F.FWD button
- 3. PLAY button
- 4. REW button
- 5. STOP/EJECT button
- 6. REC/OTR button
- 7. MENU button
- 8. Display Window
- 9. Remote Sensor
- 10. CHANNEL ( $\nabla/\Delta$ ) buttons
- 11. POWER button
- 12. AUDIO Input jacks
- 13. VIDEO Input jack

**Display Window**



- 14. POWER indicator
- 15. VCR/TV indicator
- 16. TAPE IN indicator
- 17. TIMER indicator
- 18. REC indicator

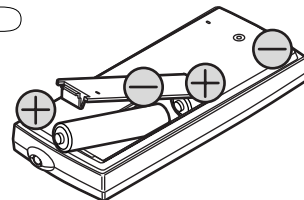
**Remote Control**



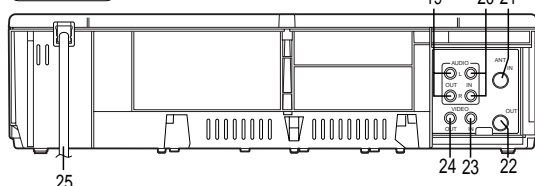
- 1. EJECT button
- 2. NUMBER buttons
- 3. MENU button
- 4. RECORD button
- 5. SPEED button
- 6. REW button
- 7. STOP button
- 8. PLAY button
- 9. F.FWD button
- 10. DISPLAY button
- 11. PAUSE/STILL button
- 12. SLOW button
- 13. C.RESET/EXIT button
- 14. SEARCH-MODE button
- 15. CHANNEL ( $\wedge/\vee$ ) buttons
- 16. POWER button
- 17. VCR/TV button

**To insert the batteries**

Install two AA batteries (supplied) matching the polarity indicated on the bottom of the remote control.

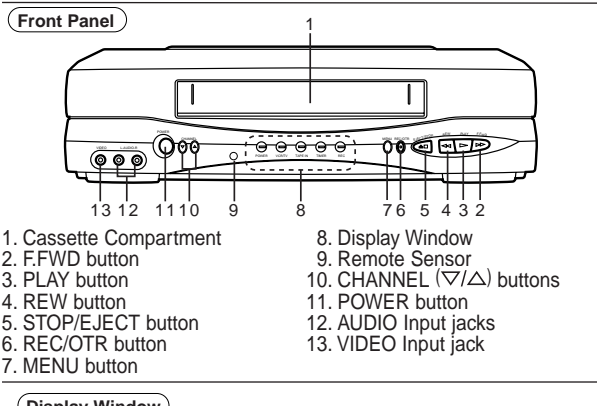


**Rear Panel**

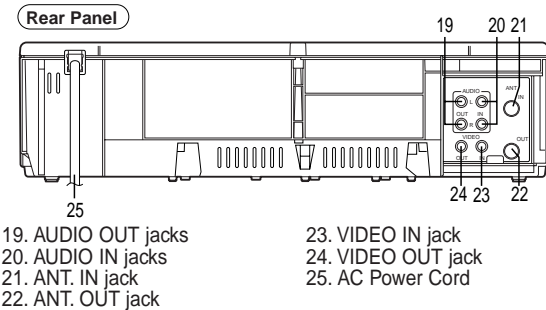
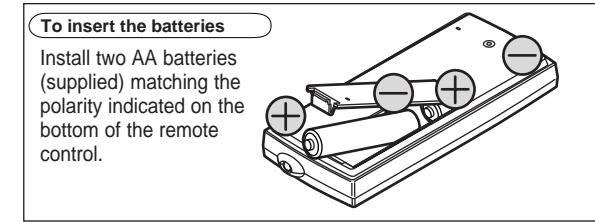
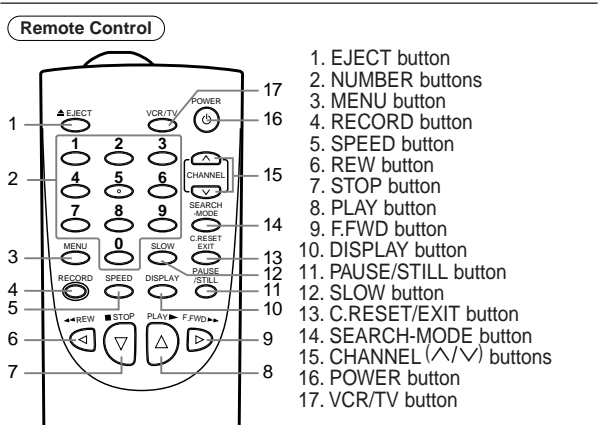
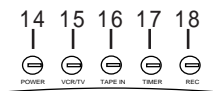


- 19. AUDIO OUT jacks
- 20. AUDIO IN jacks
- 21. ANT. IN jack
- 22. ANT. OUT jack
- 19. AUDIO OUT jacks
- 20. AUDIO IN jacks
- 21. ANT. IN jack
- 22. ANT. OUT jack
- 23. VIDEO IN jack
- 24. VIDEO OUT jack
- 25. AC Power Cord

## [ EWV603 ]



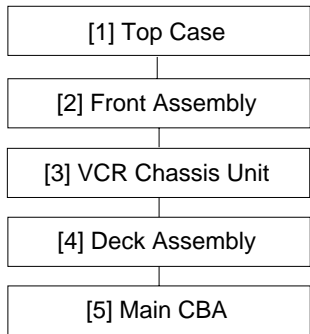
**Display Window**



# CABINET DISASSEMBLY INSTRUCTIONS

## 1. Disassembly Flowchart

This flowchart indicates the disassembly steps to gain access to item(s) to be serviced. When reassembling, follow the steps in reverse order. Bend, route, and dress the cables as they were originally.



## 2. Disassembly Method

ID/ LOC. No.	PART	REMOVAL		
		Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	Note
[1]	Top Case	D1	4(S-1)	-
[2]	Front Assembly	D2	*3(L-1), *4(L-2)	-
[3]	VCR Chassis Unit	D3	5(S-2)	1
[4]	Deck Assembly	D4, D5	3(S-3), Desolder	2,3
[5]	Main CBA	D4, D5	-----	-

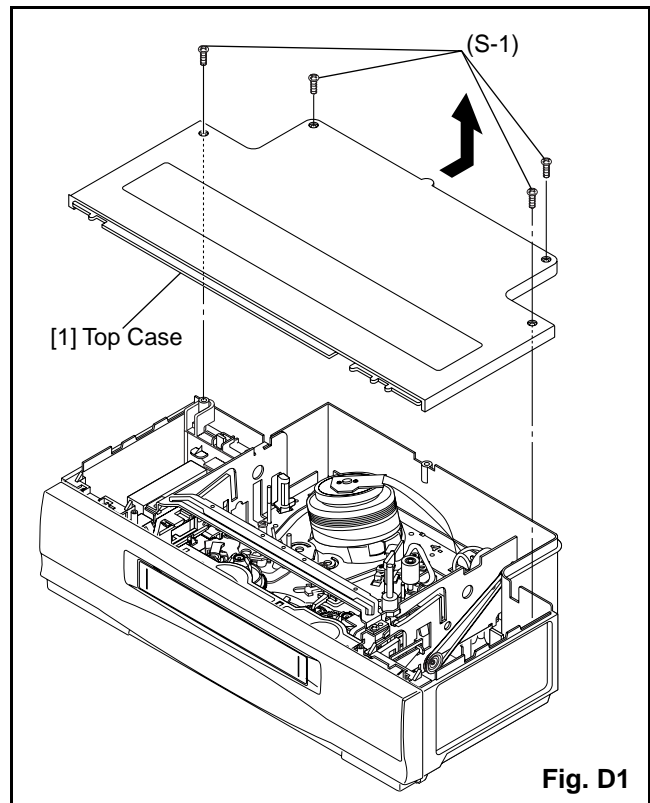
↓      ↓      ↓      ↓      ↓  
 (1)    (2)    (3)    (4)    (5)

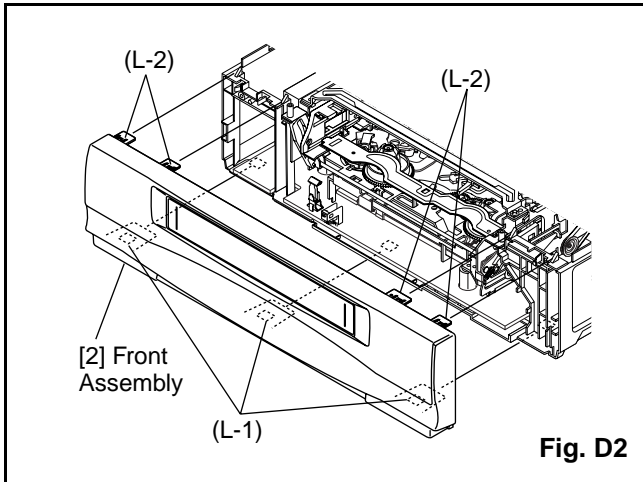
- (1): Identification (location) No. of parts in the figures
- (2): Name of the part
- (3): Figure Number for reference
- (4): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.  
P=Spring, L=Locking Tab, S=Screw, CN=Connector  
\*=Unhook, Unlock, Release, Unplug, or Desolder  
e.g. 2(S-2) = two Screws (S-2),  
2(L-2) = two Locking Tabs (L-2)
- (5): Refer to "Reference Notes."

### Reference Notes

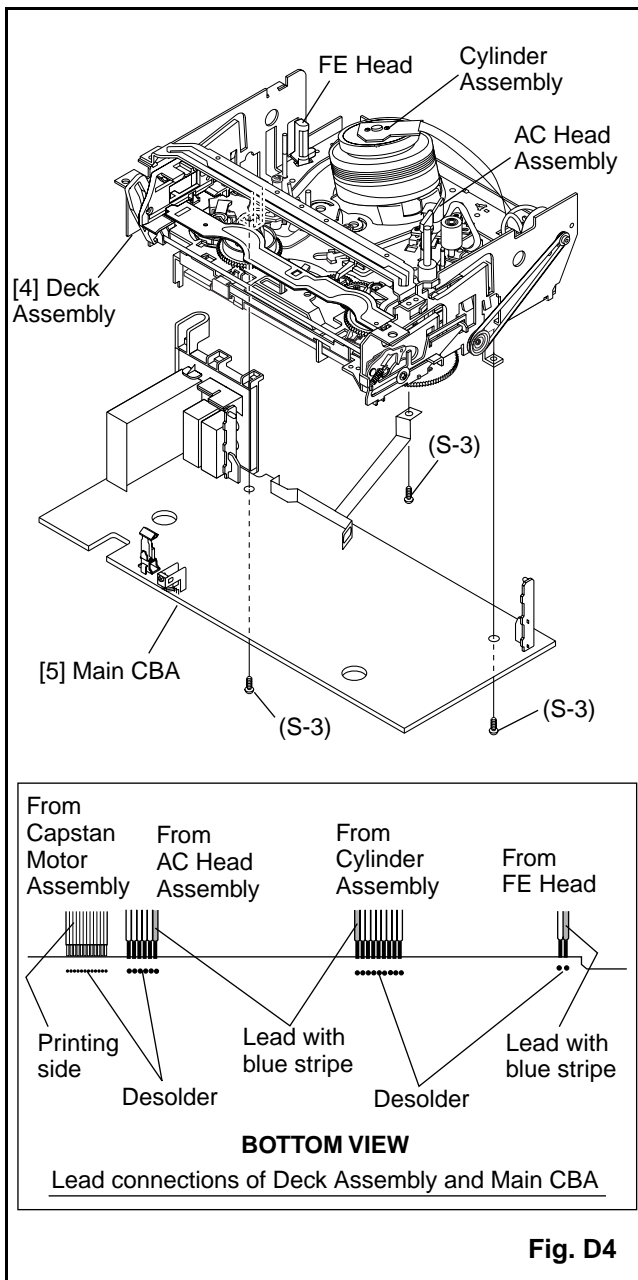
CAUTION: Locking Tabs (L-1) and (L-2) are fragile. Be careful not to break them.

1. Remove five Screws (S-2). Then slowly lift the VCR Chassis Unit (Deck Assembly, Function CBA and Main CBA) up.
2. When reassembling, solder wire jumpers as shown in Fig. D4.
3. Before installing the Deck Assembly, be sure to place the pin of LD-SW on Main CBA as shown in Fig. D5. Then, install the Deck Assembly while aligning the hole of Cam Gear with the pin of LD-SW, the shaft of Cam Gear with the hole of LD-SW as shown in Fig. D5.

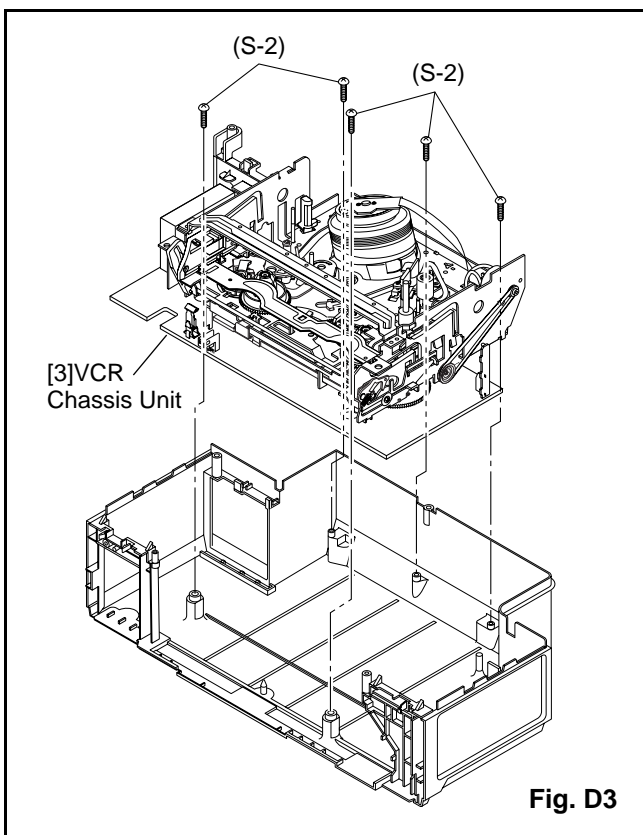




**Fig. D2**



**Fig. D4**



**Fig. D3**

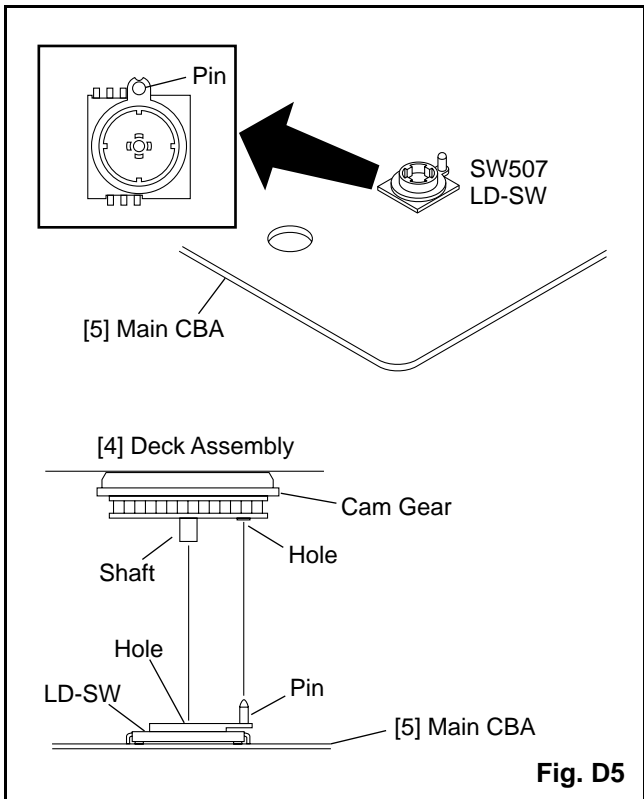


Fig. D5

# ELECTRICAL ADJUSTMENT INSTRUCTIONS

**General Note:** "CBA" is an abbreviation for  
"Circuit Board Assembly."

**NOTE:**

1. Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to do these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.
2. To perform these alignment / confirmation procedures, make sure that the tracking control is set in the center position: Press either "CHANNEL ▼" or "CHANNEL ▲" button on the front panel first, then the "PLAY" button on the front panel.

## Test Equipment Required

1. Oscilloscope: Dual-trace with 10:1 probe,  
V-Range: 0.001~50V/Div.,  
F-Range: DC~AC-20MHz
2. Alignment Tape (FL8A)

## Head Switching Position Adjustment

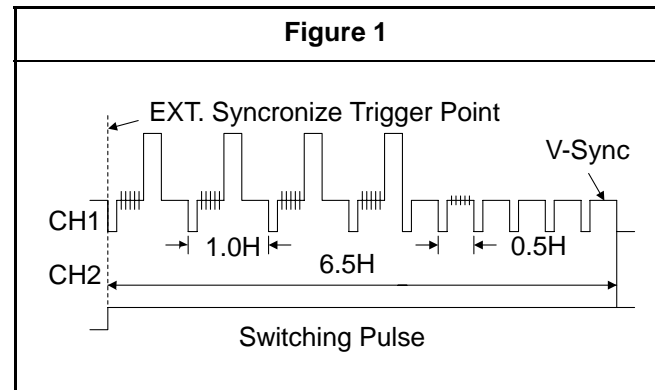
**Purpose:**

To determine the Head Switching point during playback.

**Symptom of Misadjustment:**

May cause Head Switching noise or vertical jitter in the picture.

Test point	Adj.Point	Mode	Input		
TP751(V-OUT) TP302(RF-SW) GND	VR501 (Switching Point) (MAIN CBA)	PLAY (SP)	-----		
Tape	<b>Measurement Equipment</b>		Spec.		
FL8A	Oscilloscope	6.5H±1H (412.7μs±60μs)			
<b>Connections of Measurement Equipment</b>					
<p>The diagram shows the connection setup for measurement. On the left, a 'Main CBA' block contains pins TP751, GND, and TP302. A ground wire connects GND to the common ground of the oscilloscope and the head switching circuit. Pin TP751 is connected to CH1 of the oscilloscope. Pin TP302 is connected to CH2 of the oscilloscope. The CH1 and CH2 inputs are labeled 'Trig. (+)' at the bottom.</p>					

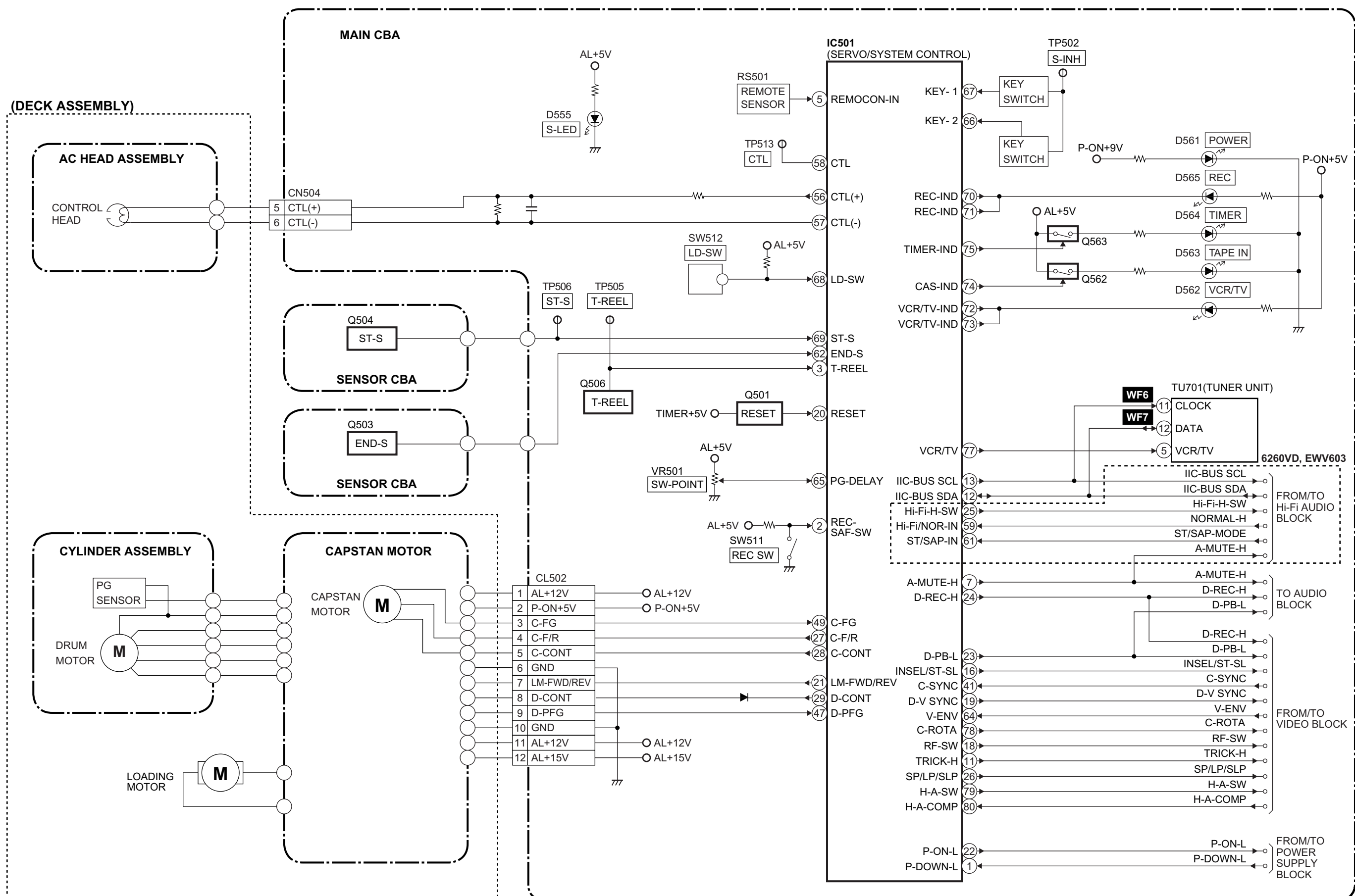


**Reference Notes:**

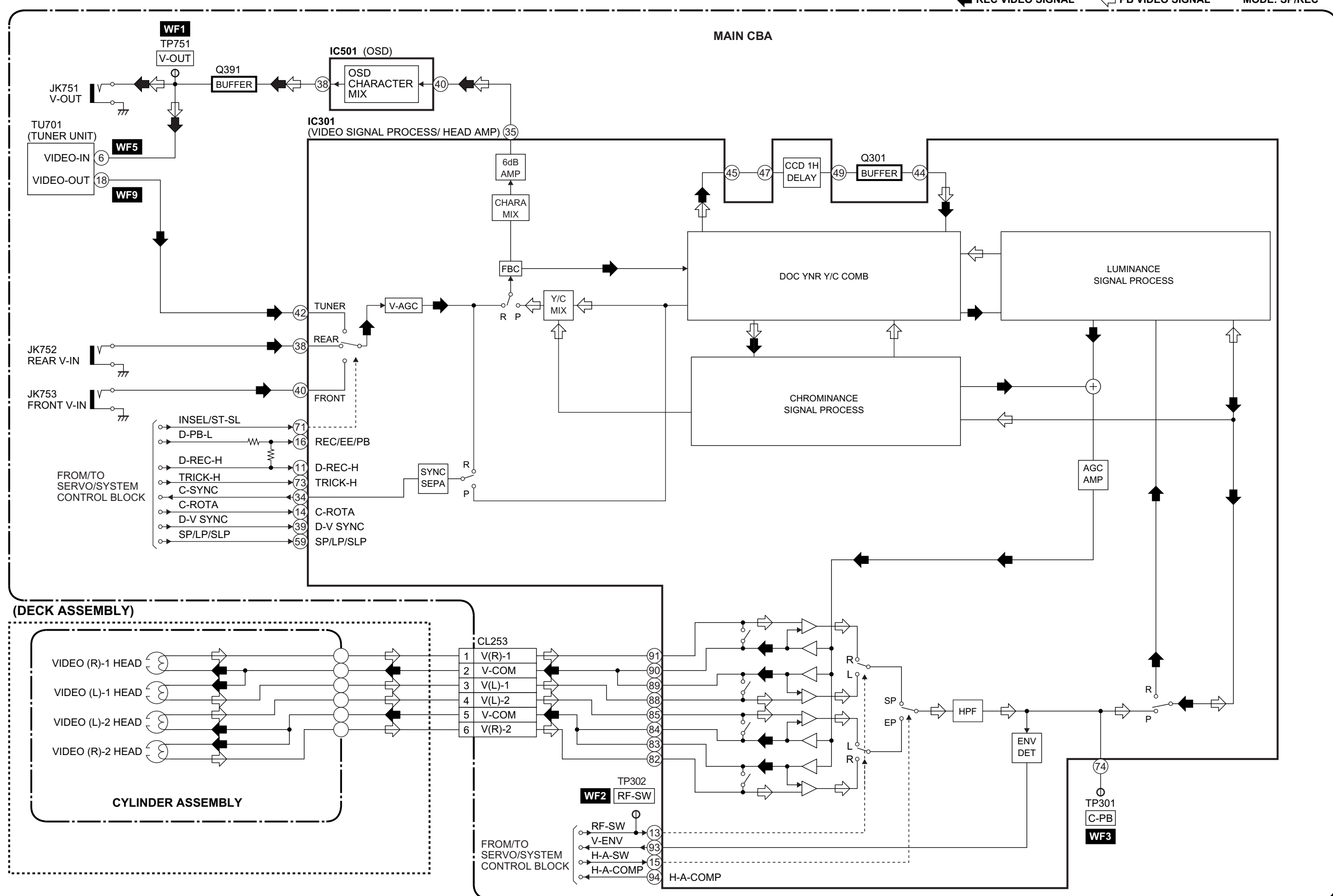
Playback the Alignment tape and adjust VR501 so that the V-sync front edge of the CH1 video output waveform is at the 6.5H(412.7μs) delayed position from the rising edge of the CH2 head switching pulse waveform.

## Servo/System Control Block Diagram

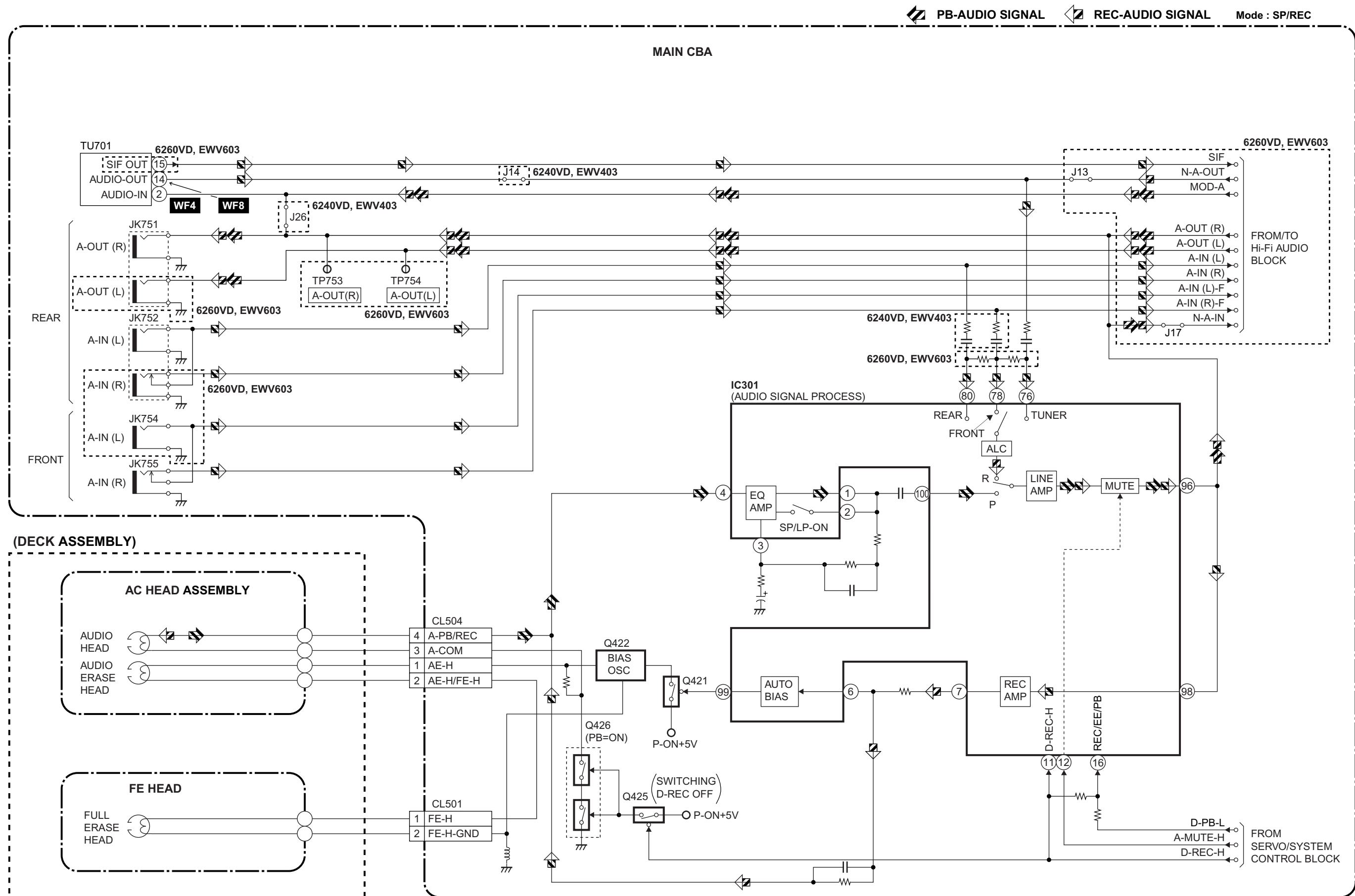
## BLOCK DIAGRAMS



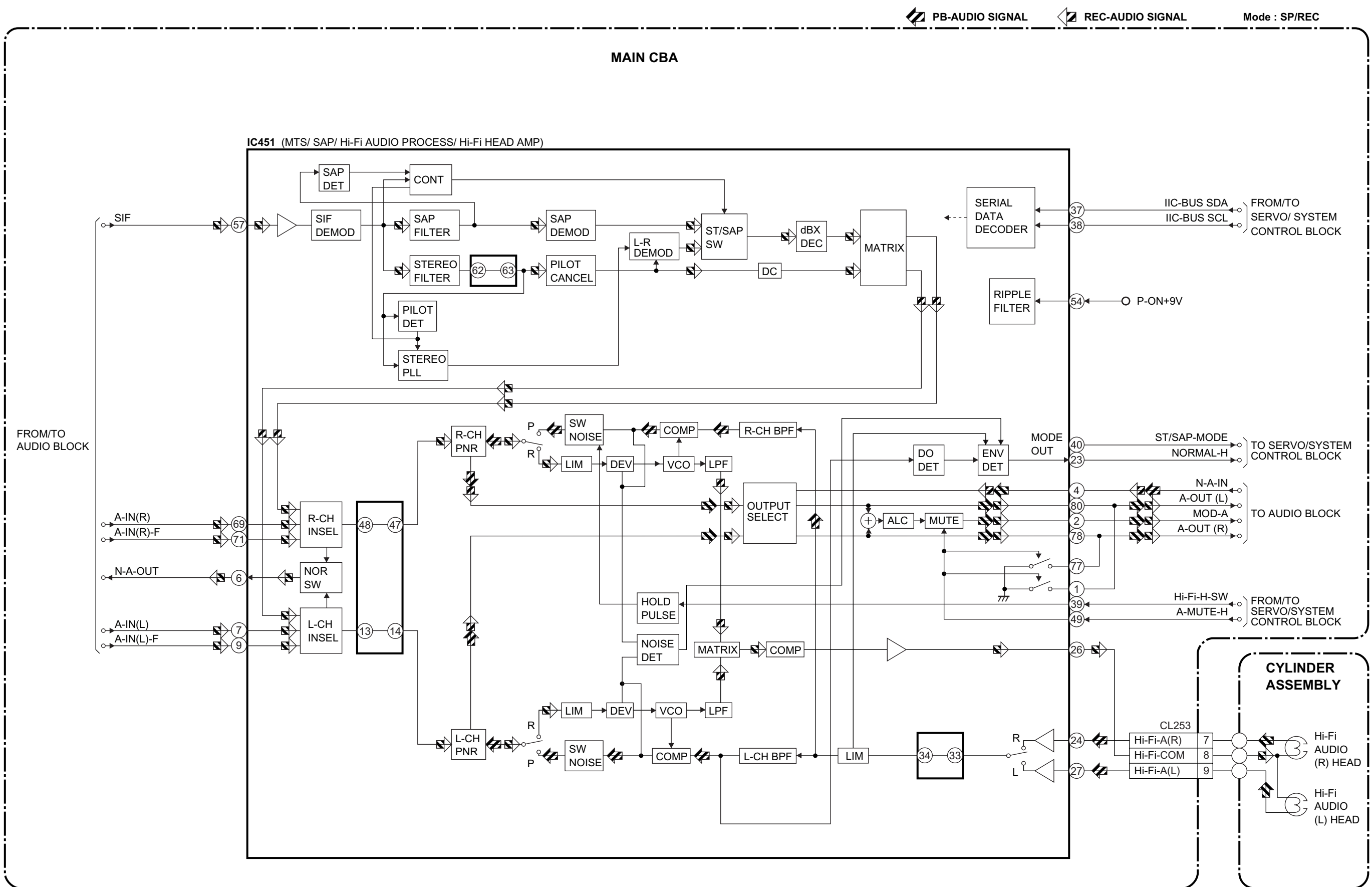
## Video Block Diagram



## Audio Block Diagram

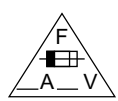


# Hi-Fi Audio Block Diagram ( 6260VD, EWV603 )



## Power Supply Block Diagram

NOTE :  
The voltage for parts in hot circuit is measured using hot GND as a common terminal.



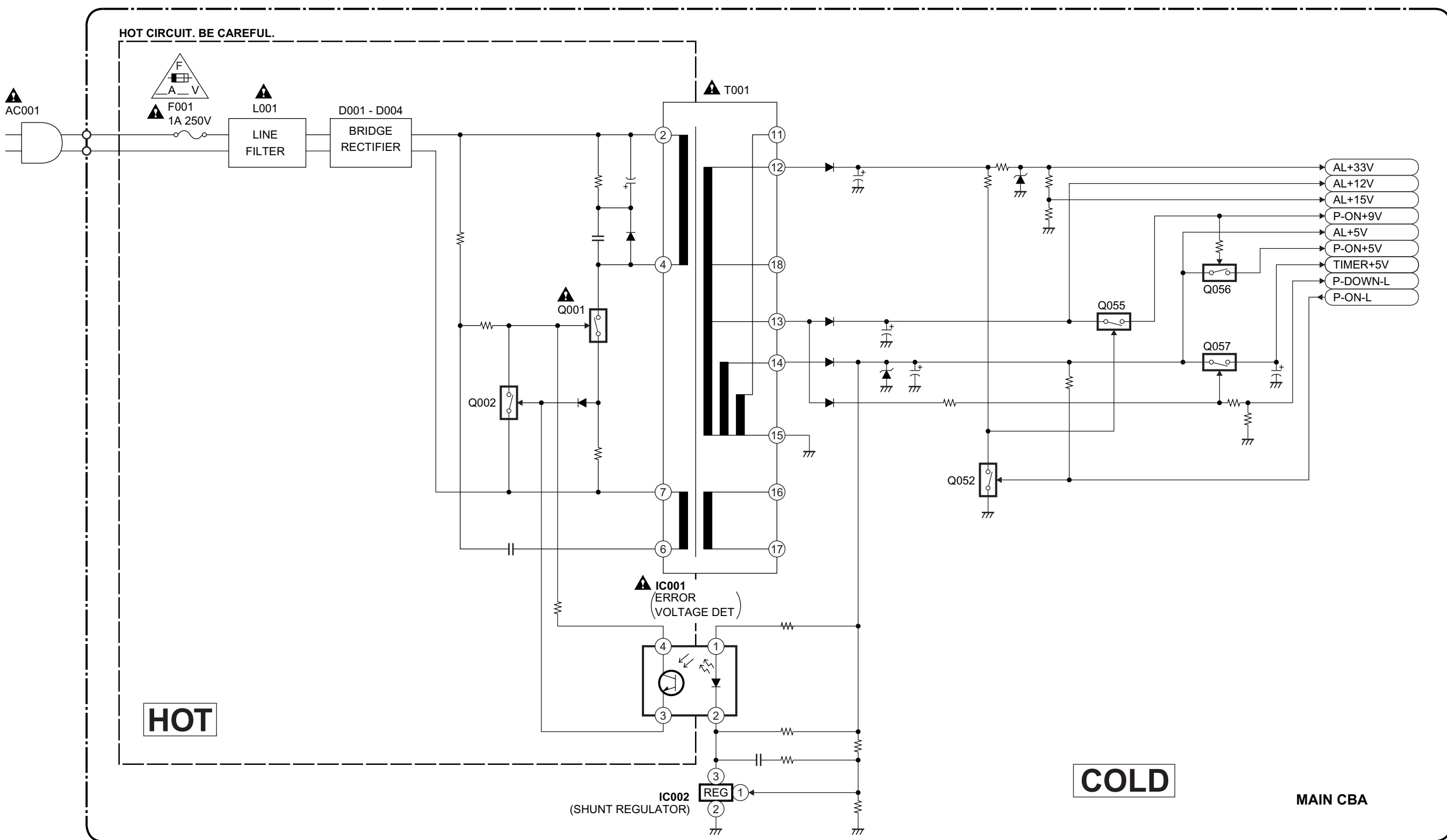
### CAUTION

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,  
REPLACE ONLY WITH THE SAME TYPE FUSE.  
ATTENTION : POUR UNE PROTECTION CONTINUE LES RISQUES  
D'INCELE N'UTILISER QUE DES FUSIBLE DE MÊME TYPE.

**RISK OF FIRE -REPLACE FUSE AS MARKED.**  
This symbol means fast operating fuse.  
Ce symbole représente un fusible à fusion rapide.

### CAUTION !

Fixed voltage ( or Auto voltage selectable ) power supply circuit is used in this unit.  
If Main Fuse (F001) is blown, check to see that all components in the power supply  
circuit are not defective before you connect the AC plug to the AC power supply.  
Otherwise it may cause some components in the power supply circuit to fail.

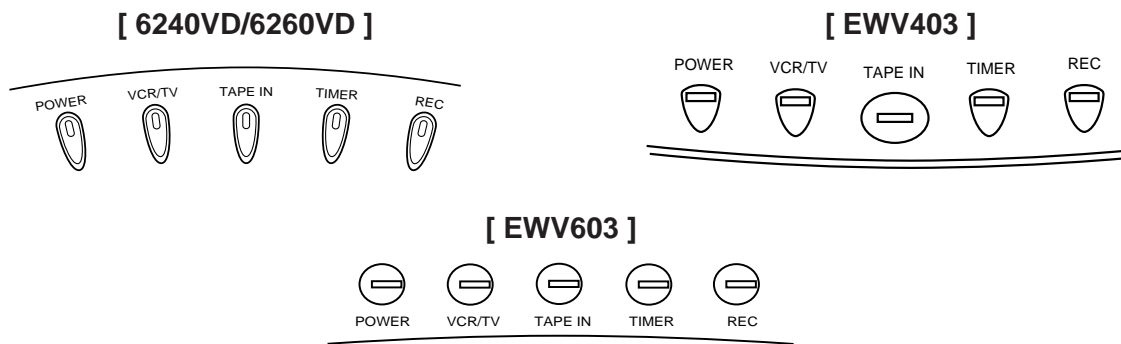


# FUNCTION INDICATOR SYMBOLS

## Note:

The following symbols will appear on the indicator panel to indicate the current mode or operation of the VCR. On-screen modes will also be momentarily displayed on the tv screen when you press the operation buttons.

## Display panel

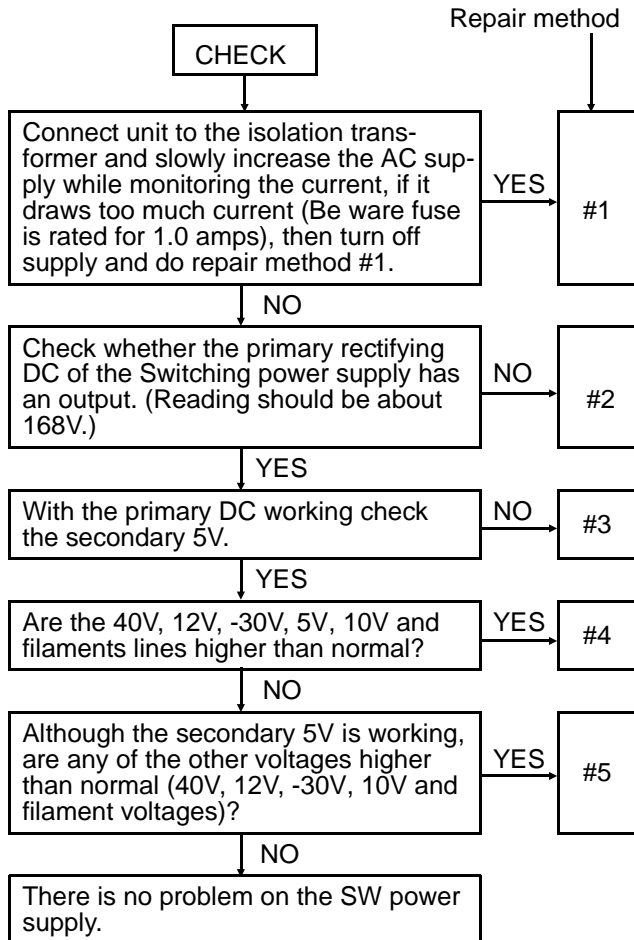


" H " = LED Light on, " L " = LED Light off

Led Mode	Indicator Active	
POWER	Power on = " H " Power off = " L "	
VCR/TV	VCR mode = " H " TV mode = " L "	
TAPE IN	Cassette in = " H " Cassette out = " L "	
1. When reel and capstan mechanism is not functioning correctly	Cassette in	Blinks at 0.8Hz interval
2. When tape loading mechanism is not functioning correctly	Cassette in	Blinks at 1.6Hz interval
3. When cassette loading mechanism is not functioning correctly	Cassette in	Blinks at 4.15Hz interval
4. When the drum is not working properly	Cassette in	Blinks at 8.3Hz interval
TIMER	Timer stand by = " H " One touch recording = " H " Timer recording = " H " General mode = " L "	
REC	REC mode = " H " REC pause General mode = " L "	Blinks at 0.8Hz interval

# Power Supply Trouble Shooting Guide

It is highly recommended that a variable isolation transformer which can monitor current be used. (Alternatively a variable AC source which monitors current will do). Read directions below before power is added!



## Repair method #1

(Power must be off)

Short circuit in the secondary side. check diode D013, D020 and {{FIP display model only: D012, D015, D016 and D017} or {LED display model only: D015 and D016}}, switching FET (Q001), control transistor (Q002), diode (D006), and resistor (R014) replace as necessary.

Disconnect 40V diode (D013), 12V diode (D015), 5V diode (D016), 10V diode (D020) and {FIP display model only: -30V diode (D012) and filament voltage diode (D017)} Check the load continuity of 40V line, 12V line, 5V line, -30V line, 10V line and filament voltage line through a tester (resistance range).

If the tester indicates a lower resistance value around 0 ohm, the line is short-circuited.

Before repairing the switching power supply, find out the short-circuited area of such line and repair it.

If the tester does not indicate any low resistance value (around 0 ohm), no load is short-circuited and there is no problem.

2] Check for any defective parts while the secondary rectifying diodes are disconnected (D013, D015, D016, D020 and {FIP display model only: D012 and D017}) perform a diode check in both forward and reverse directions through a tester.

3] Remove the following components and check for defects: snubber diode (D051), switching FET (Q001), source resistor (R014), control transistor (Q002).

## Repair method #2

Check the fuse 1.0A (F001), primary rectifying diodes (D001-D004) as possible problems. Remove the above mentioned parts and check them. The circuit which turns on switching FET (Q001) may be regarded as a possible cause, even if the load at the secondary side is shorted, it can't be detected because switching FET (Q001) isn't operating. Perform check according to the step 1 and 2 of repair method #1 and check the following parts:

(Remove the part from PCB)

Switching FET (Q001), source resistor (R014), gate resistor (R008) and start resistor (R004 and R005).

## Repair method #3

A circuit to turn on switching FET (Q001) may not work and this may be regarded as a cause of trouble. Even if the load at the secondary side is short-circuited, it cannot be detected because switching FET (Q001) does not turn on. Therefore, perform check according to the steps 1] and 2] of the repair method #1 and execute the under-mentioned parts breakage check.

(Remove the part from PCB.)

switching FET (Q001), source resistor (R014), control shunt regulator (IC002), gate resistor (R008) and start resistor (R004 and R005).

## Repair method #4

The feedback circuit which is monitored by the output of voltage may not work and this may be regarded as a possible cause, remove control transistor Q002 and check for defects. More over, a photo coupler (IC001) and transistor (Q031) may be defective, replace any defective parts with factory originals.

## Repair method #5

If the output voltage of the secondary side is slightly high, the line load may be in the "OPEN" state and this may be regarded as a cause of trouble. If there is no output voltage on the secondary side, the rectifying diodes (D013), (D015), (D020) and {FIP display model only: (D012) and (D017)} may be defective.

# SCHEMATIC DIAGRAMS / CBA'S AND TEST POINTS

## Standard Notes

### WARNING

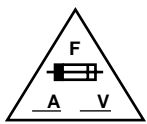
Many electrical and mechanical parts in this chassis have special characteristics. These characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the mark "▲" in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

### Notes:

1. Do not use the part number shown on these drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since these drawings were prepared.
2. All resistance values are indicated in ohms ( $K=10^3$ ,  $M=10^6$ ).
3. Resistor wattages are 1/4W or 1/6W unless otherwise specified.
4. All capacitance values are indicated in  $\mu F$  ( $P=10^{-6} \mu F$ ).
5. All voltages are DC voltages unless otherwise specified.

**LIST OF CAUTION, NOTES, AND SYMBOLS USED IN THE SCHEMATIC DIAGRAMS ON THE FOLLOWING PAGES:**

**1. CAUTION:**



FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE.  
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQES D'INCELE N'UTILISER QUE DES FUSIBLE DE MEMO TYPE.  
RISK OF FIRE-REPLACE FUSE AS MARKED.



This symbol means fast operating fuse.  
Ce symbole représente un fusible à fusion rapide.

**2. CAUTION:**

Fixed Voltage (or Auto voltage selectable) power supply circuit is used in this unit.

If Main Fuse (F001) is blown, first check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

**3. Note:**

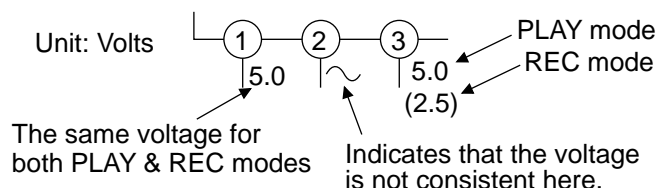
- (1) Do not use the part number shown on the drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since the drawings were prepared.
- (2) To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

**4. Wire Connectors**

- (1) Prefix symbol "CN" means "connector" (can disconnect and reconnect).
- (2) Prefix symbol "CL" means "wire-solder holes of the PCB" (wire is soldered directly).

**5. Mode: SP/REC**

**6. Voltage indications for PLAY and REC modes on the schematics are as shown below:**



**7. How to read converged lines**

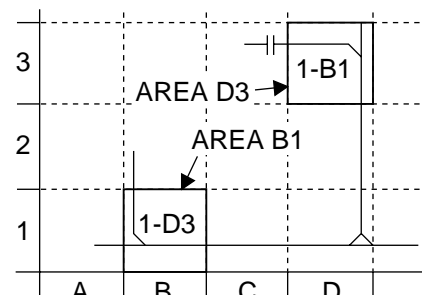
1-D3

↑ Distinction Area

Line Number  
(1 to 3 digits)

Examples:

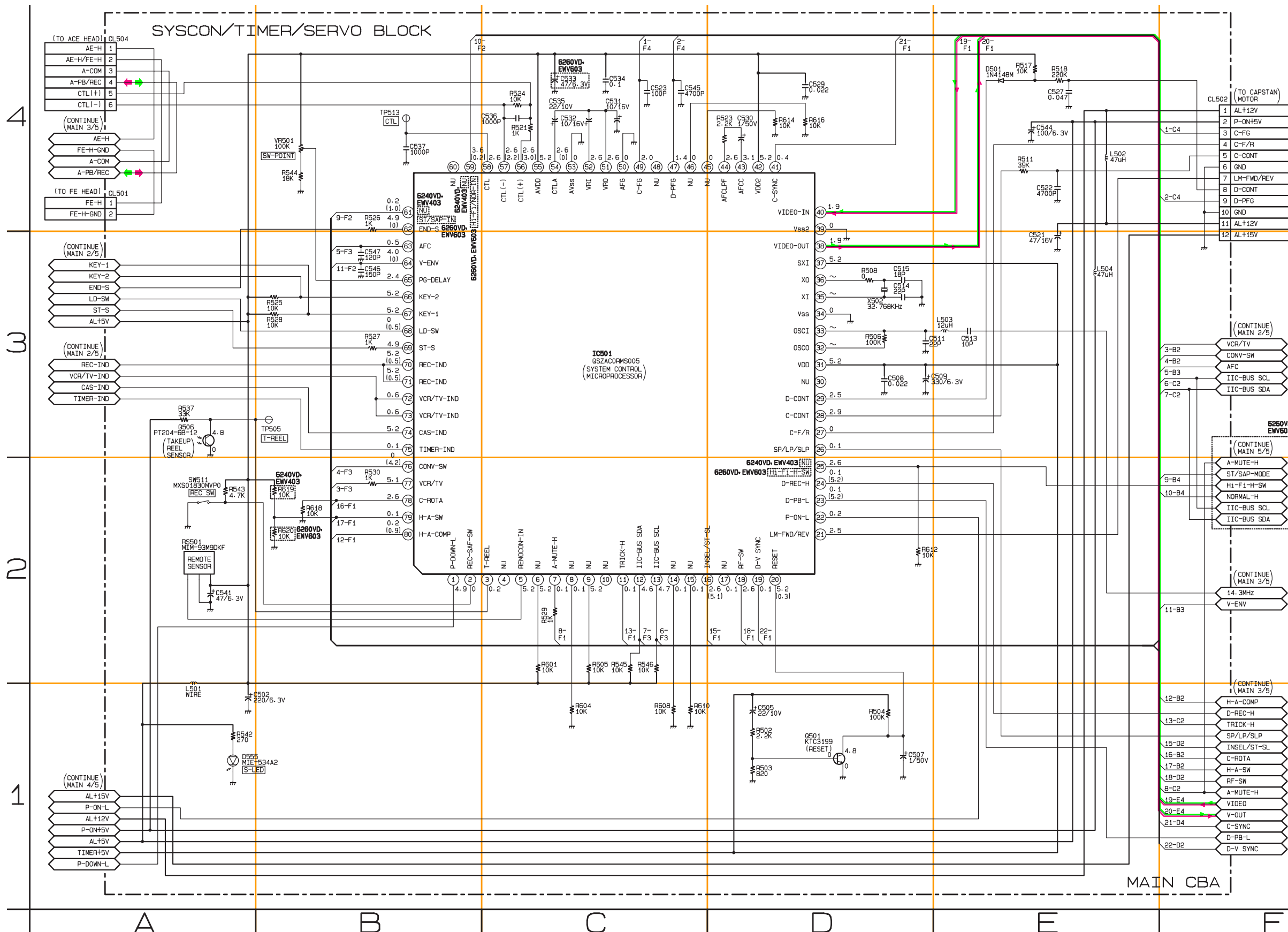
1. "1-D3" means that line number "1" goes to area "D3".
2. "1-B1" means that line number "1" goes to area "B1".



**8. Test Point Information**

- : Indicates a test point with a jumper wire across a hole in the PCB.
- → : Used to indicate a test point with a component lead on foil side.
- ◎ : Used to indicate a test point with no test pin.
- : Used to indicate a test point with a test pin.

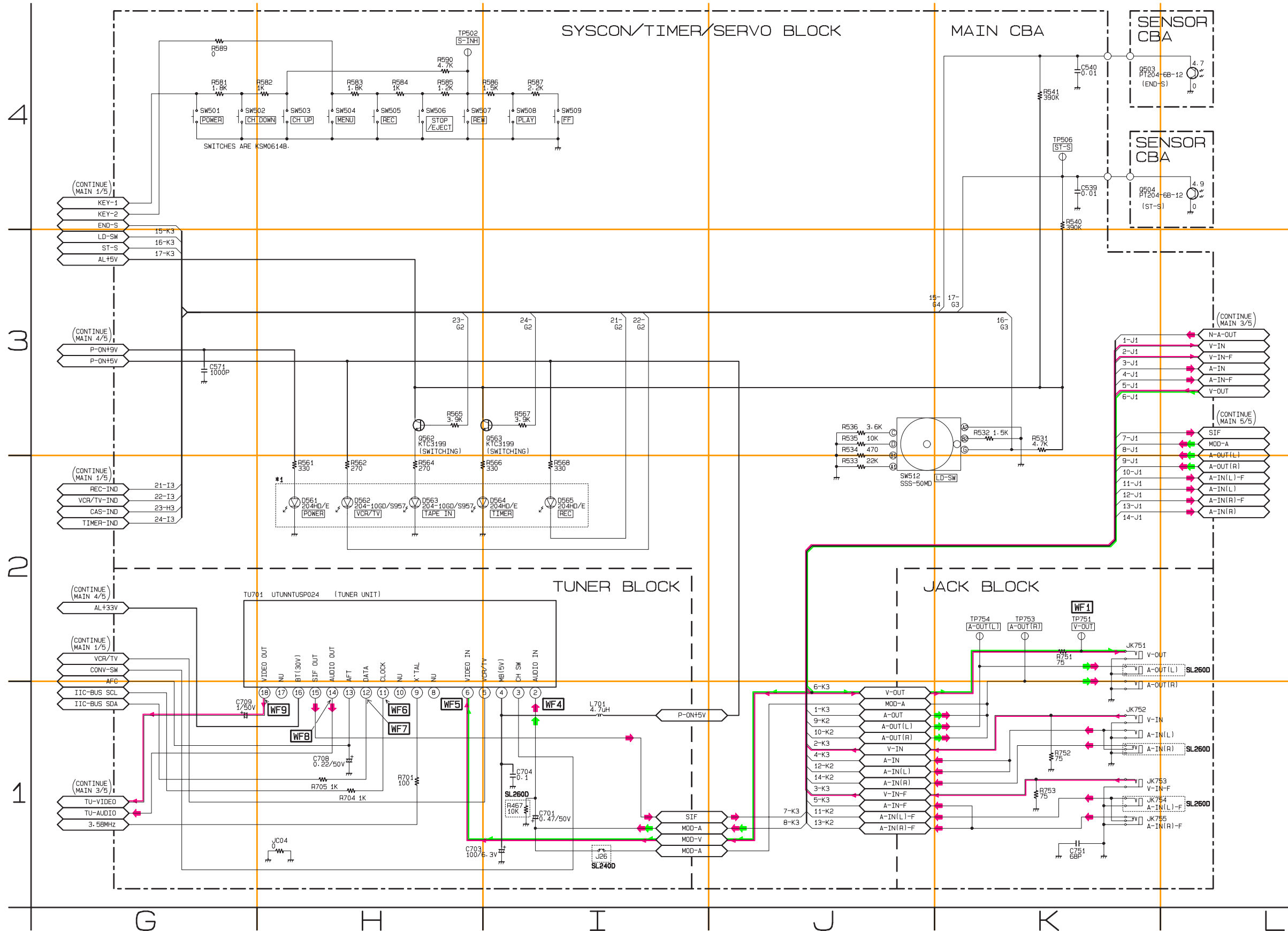
# Main 1/5 Schematic Diagram



MAIN 1/5 Schematic Diagram  
Parts Location Guide

Ref No.	Position
ICS	
IC501	C-3
COILS	
L501	A-1
L502	E-3
L503	E-3
L504	E-3
TRANSISTORS	
Q501	D-1
Q506	A-3
TEST POINTS	
TP505	B-3
TP513	B-4

# Main 2/5 Schematic Diagram

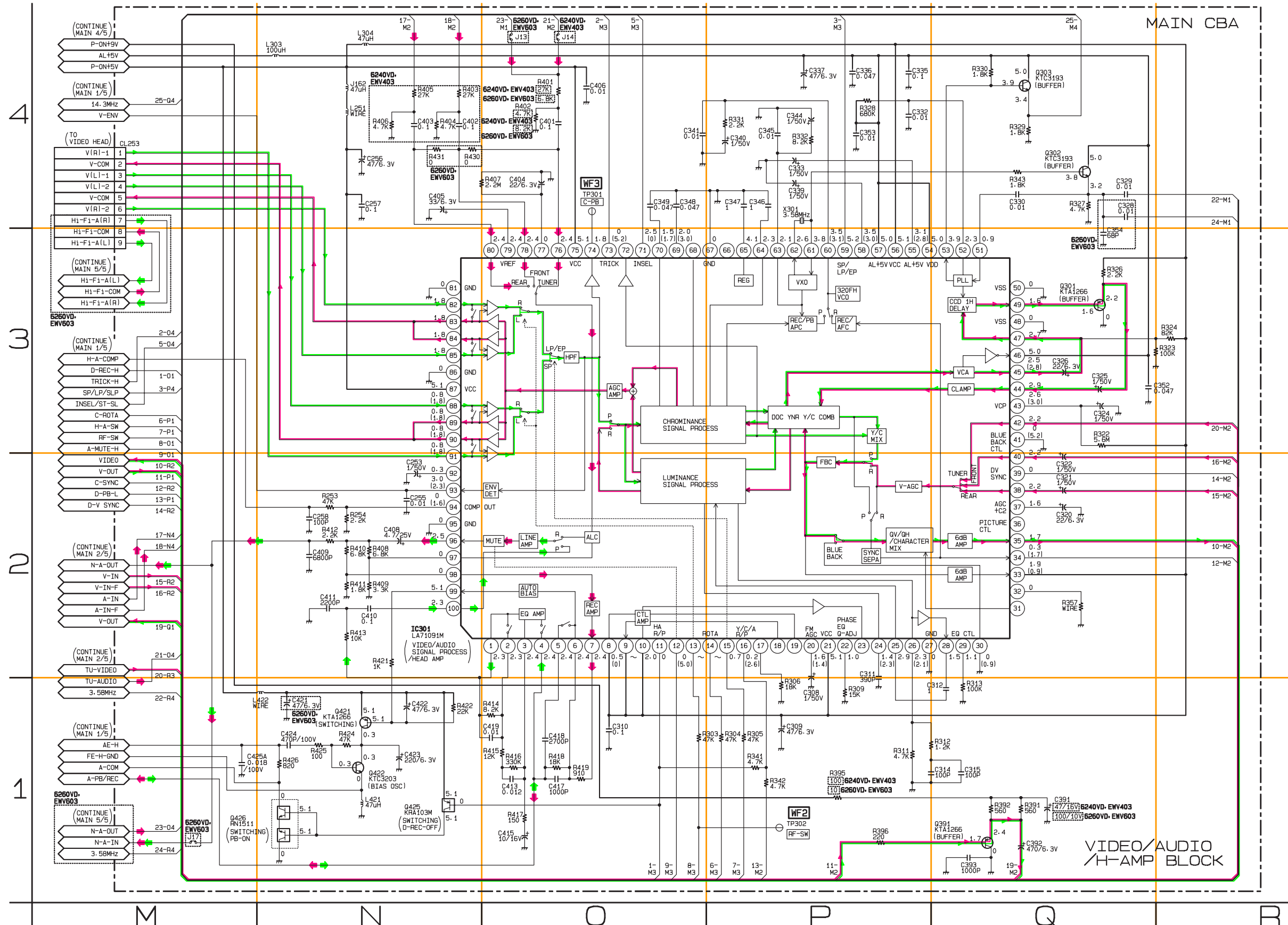


MAIN 2/5 Schematic Diagram  
Parts Location Guide

Ref No.	Position
COILS	
L701	I-1
TRANSISTORS	
Q503	K-4
Q504	K-4
Q562	H-3
Q563	H-3
TEST POINTS	
TP502	H-4
TP506	K-4
TP751	K-2
TP753	K-2
TP754	K-2

## Main 3/5 Schematic Diagram

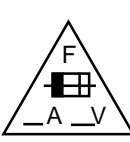
REC Video Signal      PB Video Signal  
REC Audio Signal      PB Audio Signal



MAIN 3/5 Schematic Diagram  
Parts Location Guide

Ref No.	Position
ICS	
IC301	N-2
COILS	
L251	N-4
L303	N-4
L304	N-4
L421	N-1
L422	M-1
TRANSISTORS	
Q301	Q-3
Q302	Q-4
Q303	Q-4
Q391	Q-1
Q421	N-1
Q422	N-1
Q425	N-1
Q426	M-1
TEST POINTS	
TP301	O-4
TP302	P-1

## Main 4/5 Schematic Diagram


**CAUTION**

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,  
REPLACE ONLY WITH THE SAME TYPE FUSE.  
ATTENTION : POUR UNE PROTECTION CONTINUE LES RISQUES  
D'INCELE N'UTILISER QUE DES FUSIBLE DE MÊME TYPE.

**RISK OF FIRE-REPLACE FUSE AS MARKED.**

"This symbol means fast operating fuse."  
"Ce symbole représente un fusible à fusion rapide."

**CAUTION !**

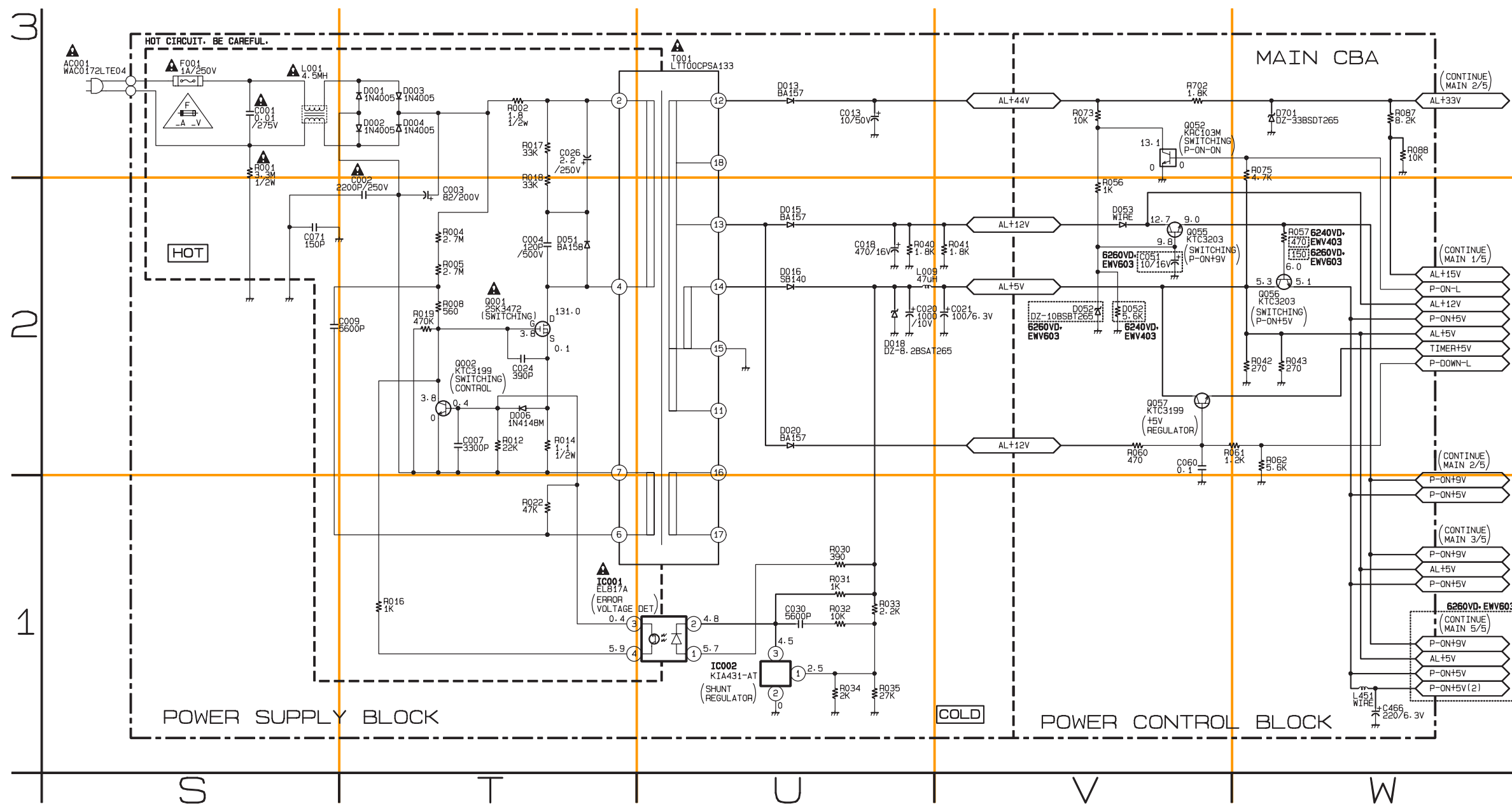
Fixed voltage ( or Auto voltage selectable ) power supply circuit is used in this unit.  
If Main Fuse (F1001) is blown, check to see that all components in the power supply  
circuit are not defective before you connect the AC plug to the AC power supply.  
Otherwise it may cause some components in the power supply circuit to fail.

**NOTE :**

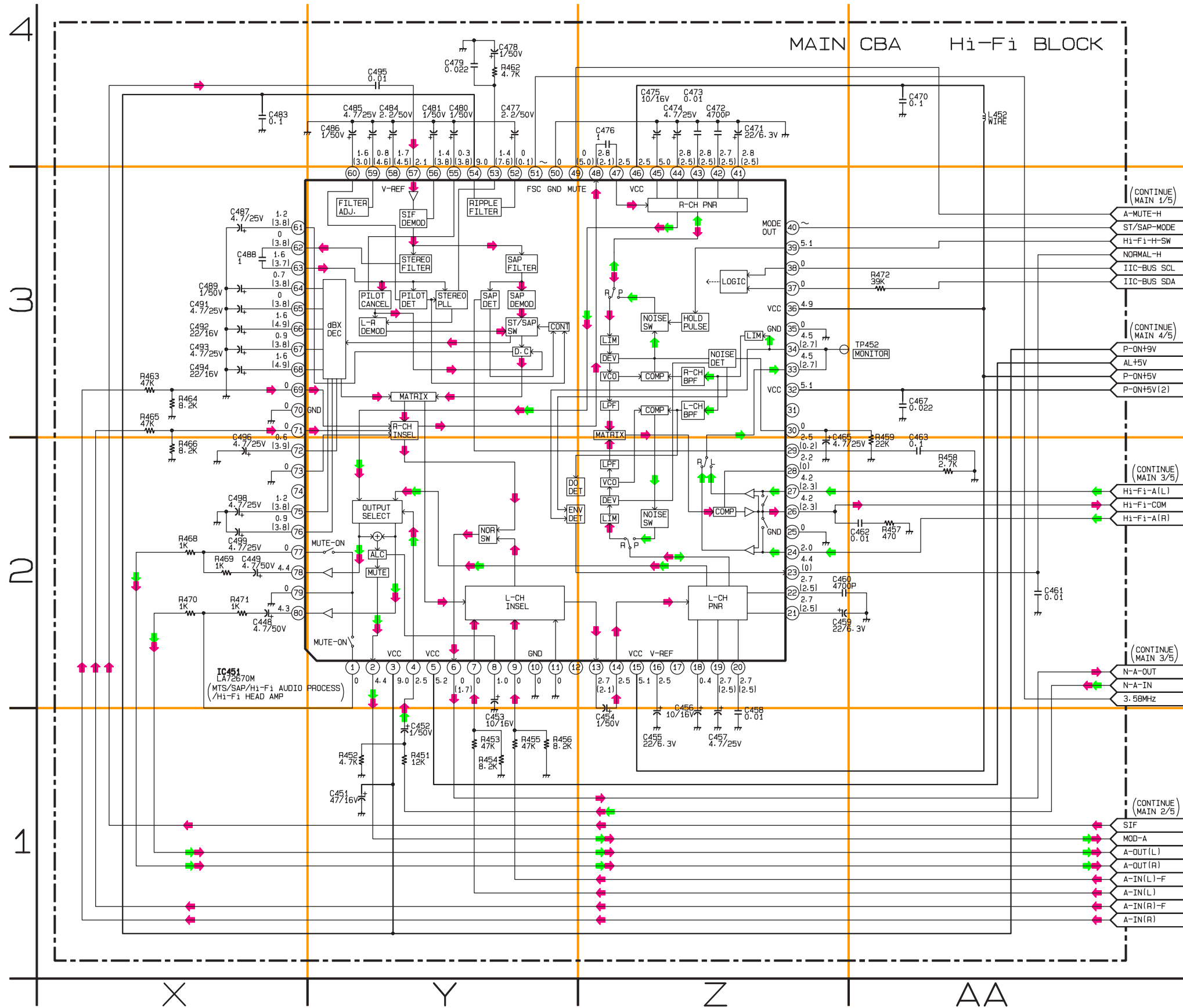
The voltage for parts in hot circuit is measured using  
hot GND as a common terminal.

MAIN 4/5 Schematic Diagram  
Parts Location Guide

Ref No.	Position
	ICS
IC001	T-1
IC002	U-1
	COILS
L001	S-3
L009	U-2
L451	W-1
	TRANSISTORS
Q001	T-2
Q002	T-2
Q052	V-3
Q055	V-2
Q056	W-2
Q057	V-2

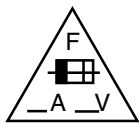


# Main 5/5 Schematic Diagram ( 6260VD, EWV603 )



MAIN 5/5 Schematic Diagram  
Parts Location Guide

## Main CBA Top View



### CAUTION

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,  
REPLACE ONLY WITH THE SAME TYPE FUSE.  
ATTENTION : POUR UNE PROTECTION CONTINUE LES RISQUES  
D'INCELE N'UTILISER QUE DES FUSIBLE DE MÊME TYPE.

### RISK OF FIRE-REPLACE FUSE AS MARKED.

"This symbol means fast operating fuse."  
"Ce symbole représente un fusible à fusion rapide."

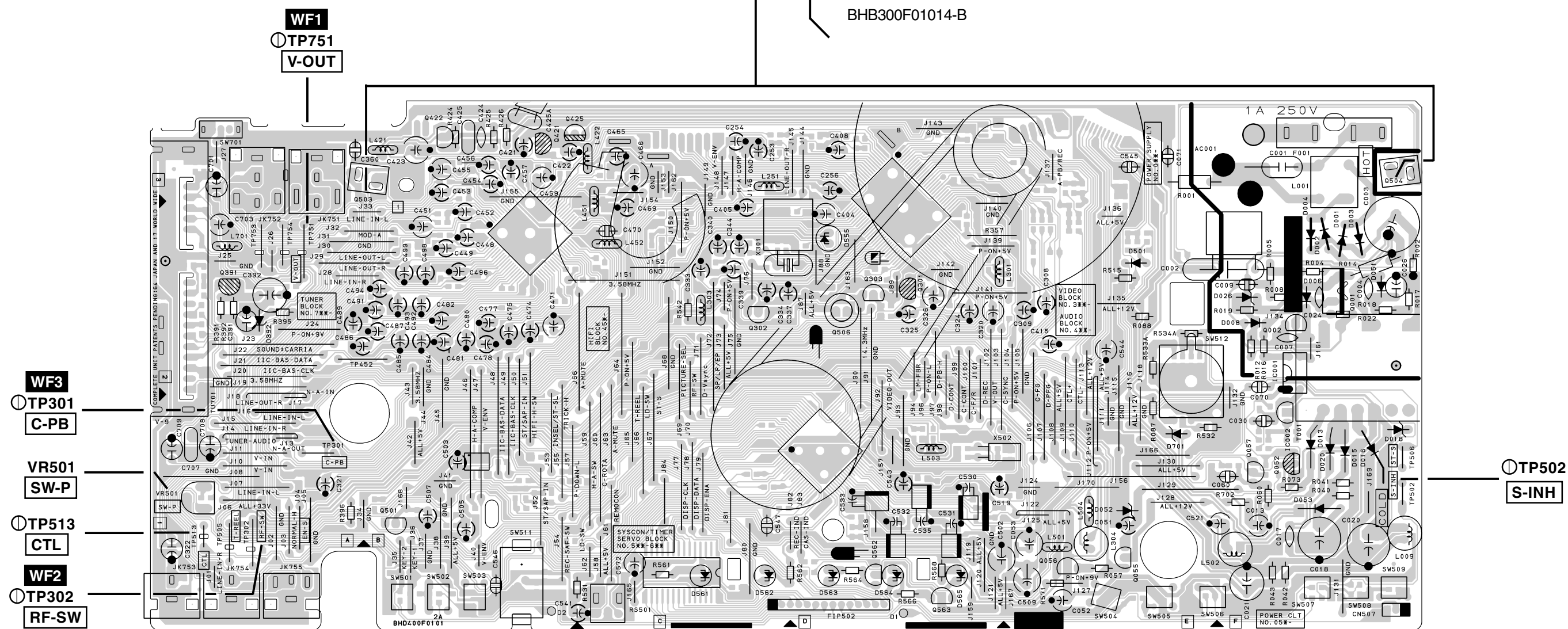
### CAUTION !

Fixed voltage ( or Auto voltage selectable ) power supply circuit is used in this unit.  
If Main Fuse (F1001) is blown, check to see that all components in the power supply  
circuit are not defective before you connect the AC plug to the AC power supply.  
Otherwise it may cause some components in the power supply circuit to fail.

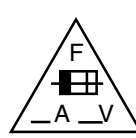
BECAUSE A HOT CHASSIS GROUND IS PRESENT IN THE POWER  
SUPPLY CIRCUIT , AN ISOLATION TRANSFORMER MUST BE USED.  
ALSO , IN ORDER TO HAVE THE ABILITY TO INCREASE THE INPUT  
SLOWLY , WHEN TROUBLESHOOTING THIS TYPE POWER SUPPLY  
CIRCUIT , A VARIABLE ISOLATION TRANSFORMER IS REQUIRED.

### NOTE :

The voltage for parts in hot circuit is measured  
using hot GND as a common terminal.



## Main CBA Bottom View



### CAUTION

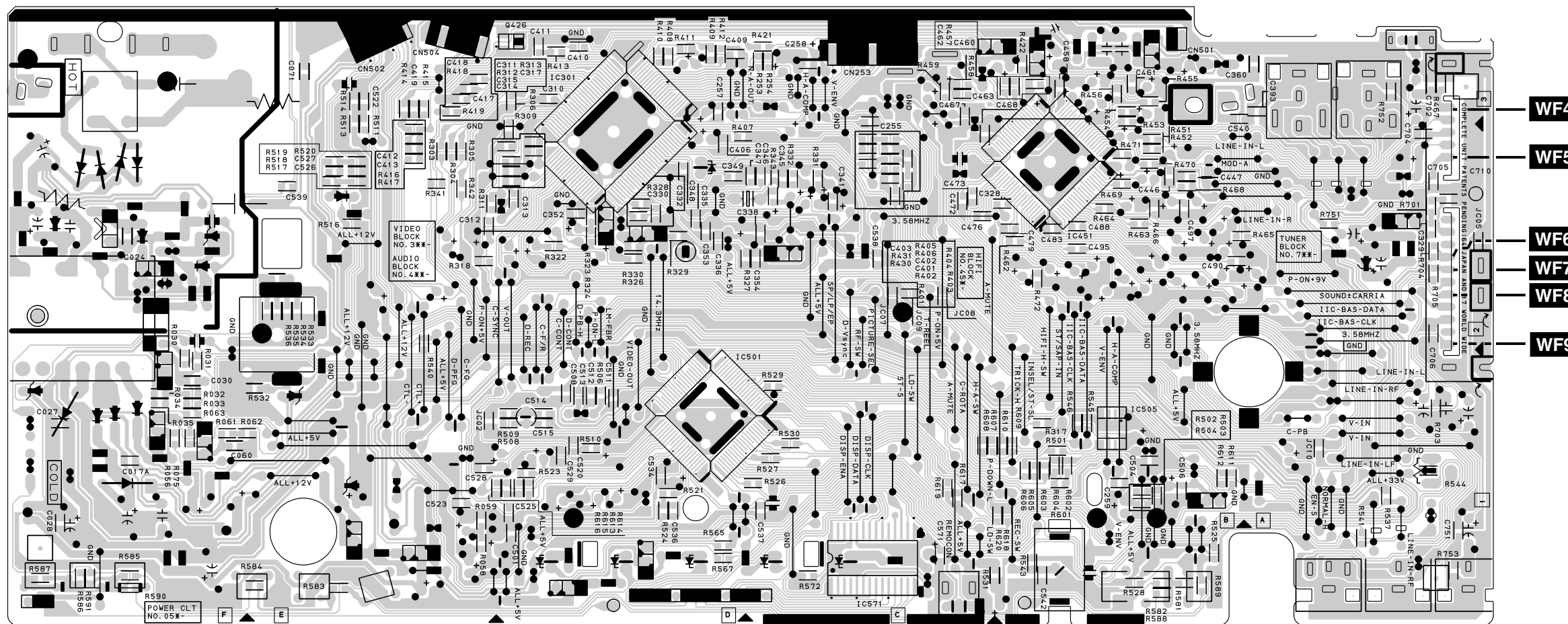
FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,  
REPLACE ONLY WITH THE SAME TYPE FUSE.  
ATTENTION : POUR UNE PROTECTION CONTINUE LES RISQUES  
D'INCELE N'UTILISER QUE DES FUSIBLES DE MÊME TYPE.

### RISK OF FIRE-REPLACE FUSE AS MARKED.

"This symbol means fast operating fuse."

"Ce symbole représente un fusible à fusion rapide."

**BECAUSE A HOT CHASSIS GROUND IS PRESENT IN THE POWER SUPPLY CIRCUIT , AN ISOLATION TRANSFORMER MUST BE USED.**  
**ALSO , IN ORDER TO HAVE THE ABILITY TO INCREASE THE INPUT SLOWLY , WHEN TROUBLESHOOTING THIS TYPE POWER SUPPLY CIRCUIT , A VARIABLE ISOLATION TRANSFORMER IS REQUIRED.**



### CAUTION !

Fixed voltage ( or Auto voltage selectable ) power supply circuit is used in this unit.  
If Main Fuse (F1001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply.  
Otherwise it may cause some components in the power supply circuit to fail.

### NOTE :

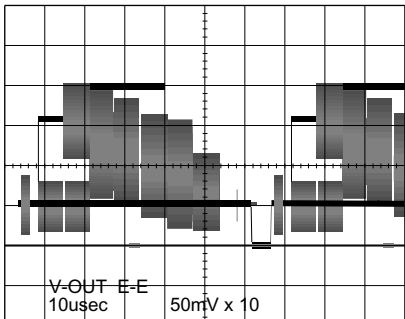
The voltage for parts in hot circuit is measured using hot GND as a common terminal.

MAIN CBA Parts Location Guide

Ref No.	Position
ICS	
IC001	F-2
IC002	F-1
IC301	D-3
IC451	B-2
IC501	D-2
COILS	
L001	F-3
L009	F-1
L251	C-3
L303	C-2
L304	E-1
L421	B-3
L422	C-3
L451	C-2
L452	C-2
L501	E-1
L502	E-1
L503	D-1
L504	E-1
L701	A-2
TRANSISTORS	
Q001	F-2
Q002	F-2
Q052	F-1
Q055	E-1
Q056	E-1
Q057	F-1
Q301	D-2
Q302	C-2
Q303	D-2
Q391	A-2
Q421	B-3
Q422	B-3
Q425	B-3
Q426	D-3
Q501	B-1
Q503	A-3
Q504	F-3
Q506	D-2
Q562	D-1
Q563	D-1
TEST POINTS	
TP301	A-1
TP302	A-1
TP452	A-2
TP502	F-1
TP505	A-1
TP506	F-1
TP513	A-1
TP751	A-2
TP753	A-2
TP754	A-1

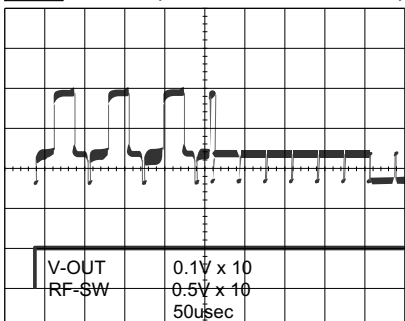
# WAVEFORMS

**WF1** (TP751 of Main CBA)



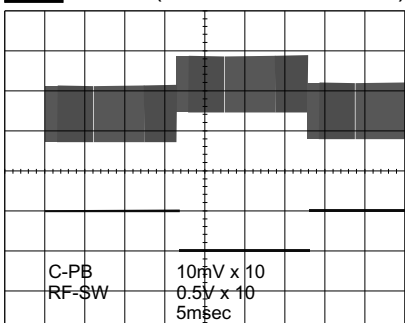
**WF1** UPPER (TP751 of Main CBA)

**WF2** LOWER (TP302 of Main CBA)

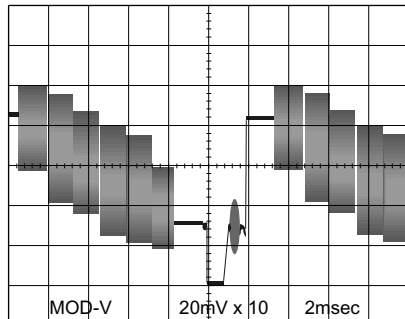


**WF3** UPPER (TP301 of Main CBA)

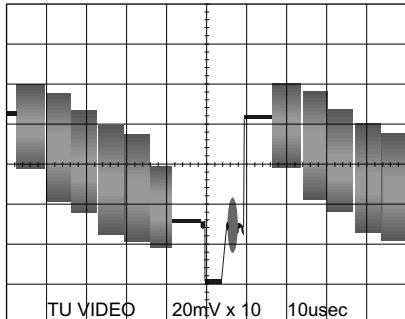
**WF2** LOWER (TP302 of Main CBA)



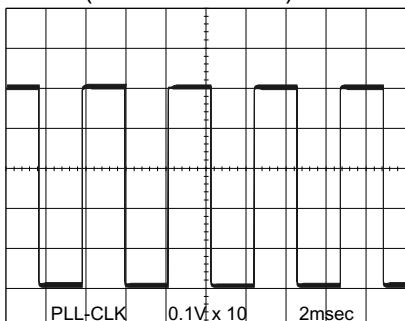
**WF5** (Pin 6 of TU701)



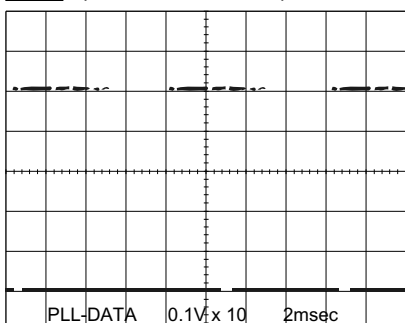
**WF9** (Pin 18 of TU701)



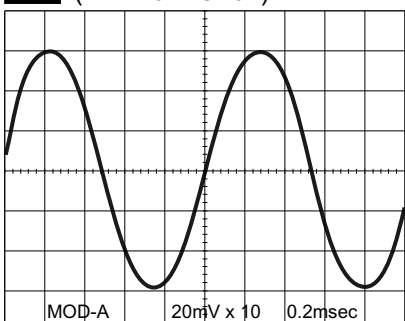
**WF6** (Pin 11 of TU701)



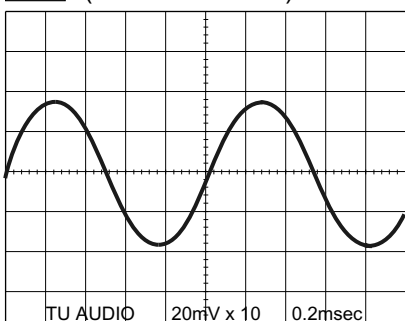
**WF7** (Pin 12 of TU701)



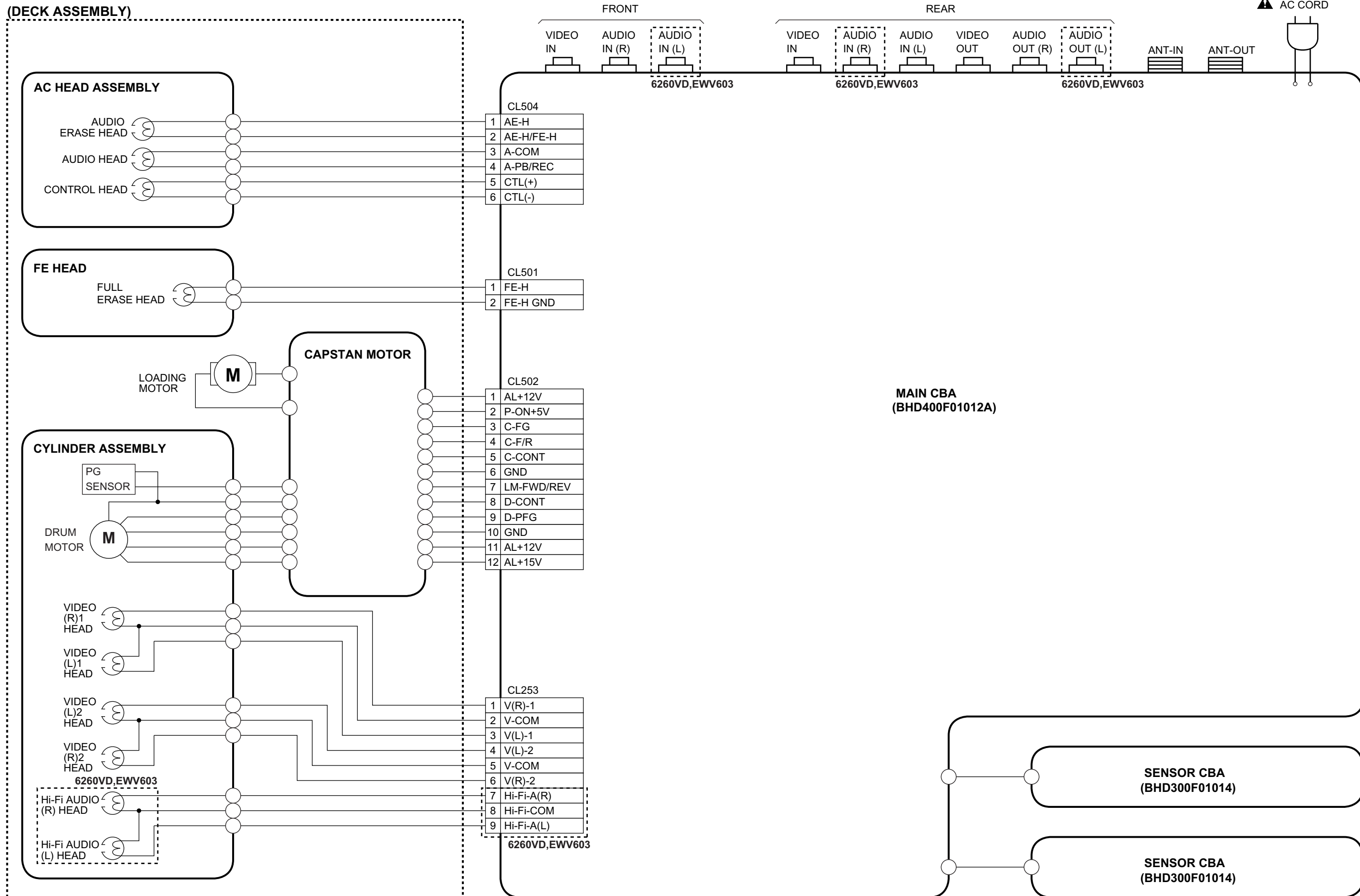
**WF4** (Pin 2 of TU701)



**WF8** (Pin 14 of TU701)



# WIRING DIAGRAM



# SYSTEM CONTROL TIMING CHARTS

## Mode SW : LD-SW

LD-SW Position detection A/D Input voltage Limit (Calculated voltage)	Symbol
3.76V~4.50V (4.12V)	EJ
4.51V~5.00V (5.00V)	CL
0.00V~0.25V (0.00V)	SB
1.06V~1.50V (1.21V)	TL
0.66V~1.05V (0.91V)	FB
1.99V~2.60V (2.17V)	SF
1.51V~1.98V (1.80V)	SM
3.20V~3.75V (3.40V)	AU
0.26V~0.65V (0.44V)	AL
4.51V~5.00V (5.00V)	SS
2.61V~3.19V (2.97V)	RS

↑ Note:

### Note:

EJ → RS: Loading FWD (LM-FWD/REV "H")

RS → EJ: Loading REV (LM-FWD/REV "L")

Stop (A) = Loading

Stop (B) = Unloading

### Note:

Symbol	Loading Status
EJ	Eject
CL	Eject ~ REW Reel
SB	REW Reel ~ Stop(B)
TL	Stop(B) ~ Brake Cancel
FB	Brake Cancel ~ FF / REW
SF	FF / REW ~ Stop(M), (FF / REW)
SM	Stop(M), (FF / REW) ~ Stop(A)
AU	Stop(A) ~ Play / REC
AL	Play / REC ~ Still / Slow
SS	Still / Slow ~ RS (REW Search)
RS	RS (REW Search)

## Still/Slow Control Frame Advance Timing Chart

### 1) SP Mode

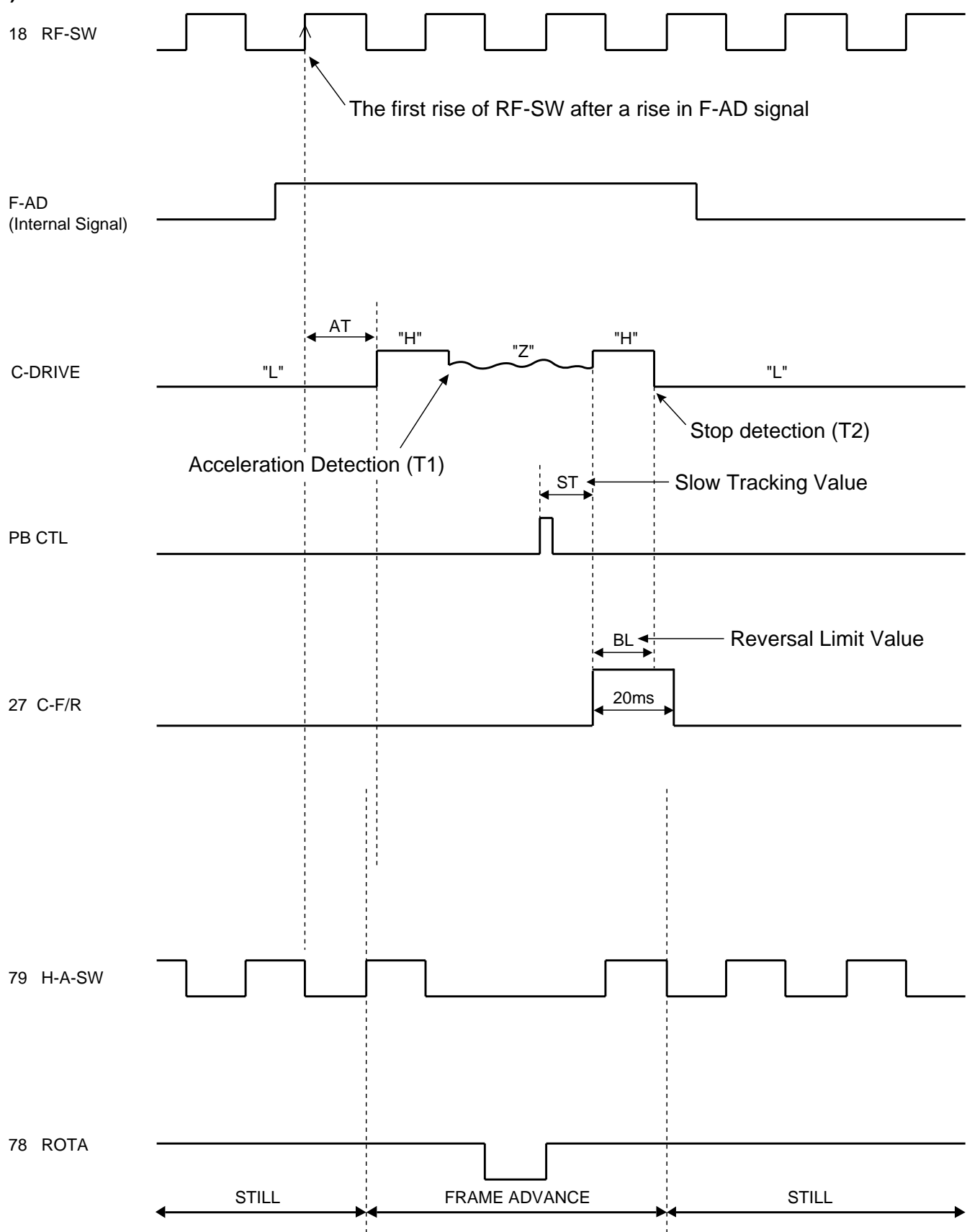


Fig. 1

## 2) LP/SLP Mode

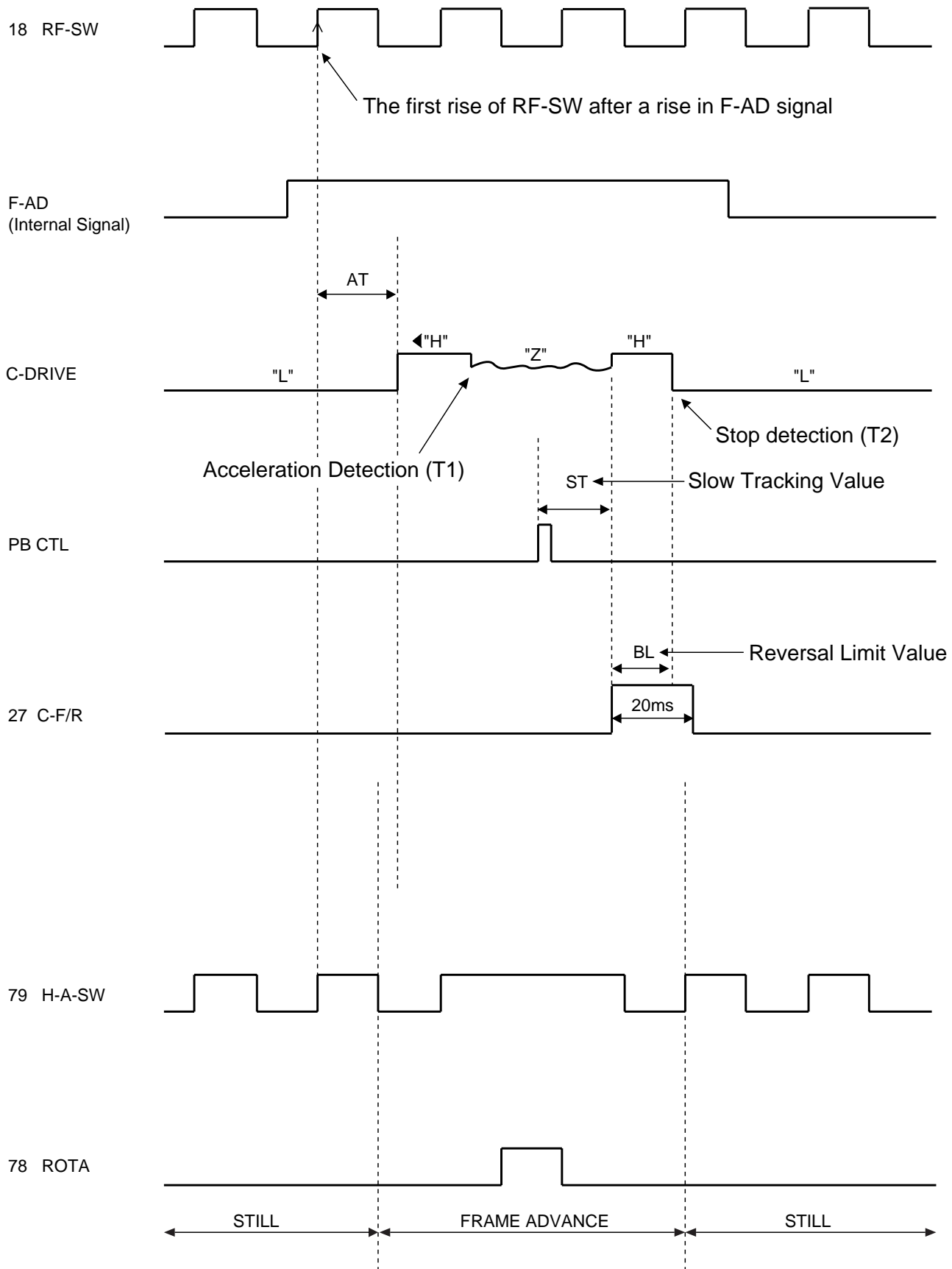


Fig. 2

1. EJECT (POWER OFF) -> CASSETTE IN (POWER ON) -> STOP(B) -> STOP(A) -> PLAY -> RS -> FS -> PLAY -> STILL -> PLAY -> STOP(A)

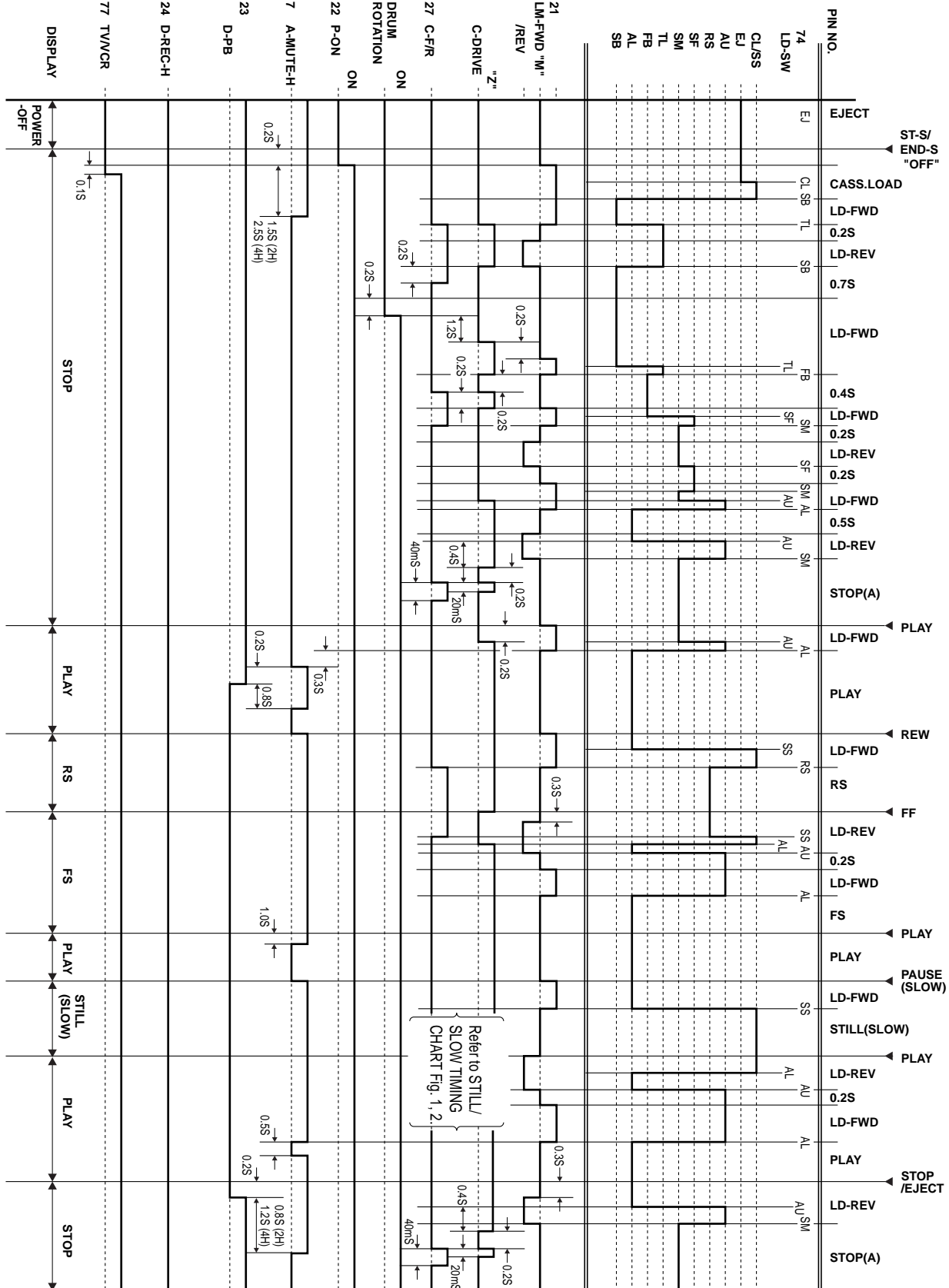


Fig. 3

2. STOP(A) → FF → STOP(A) → REW → STOP(A) → REC → PAUSE → PAUSE or REC → STOP(A) → EJECT

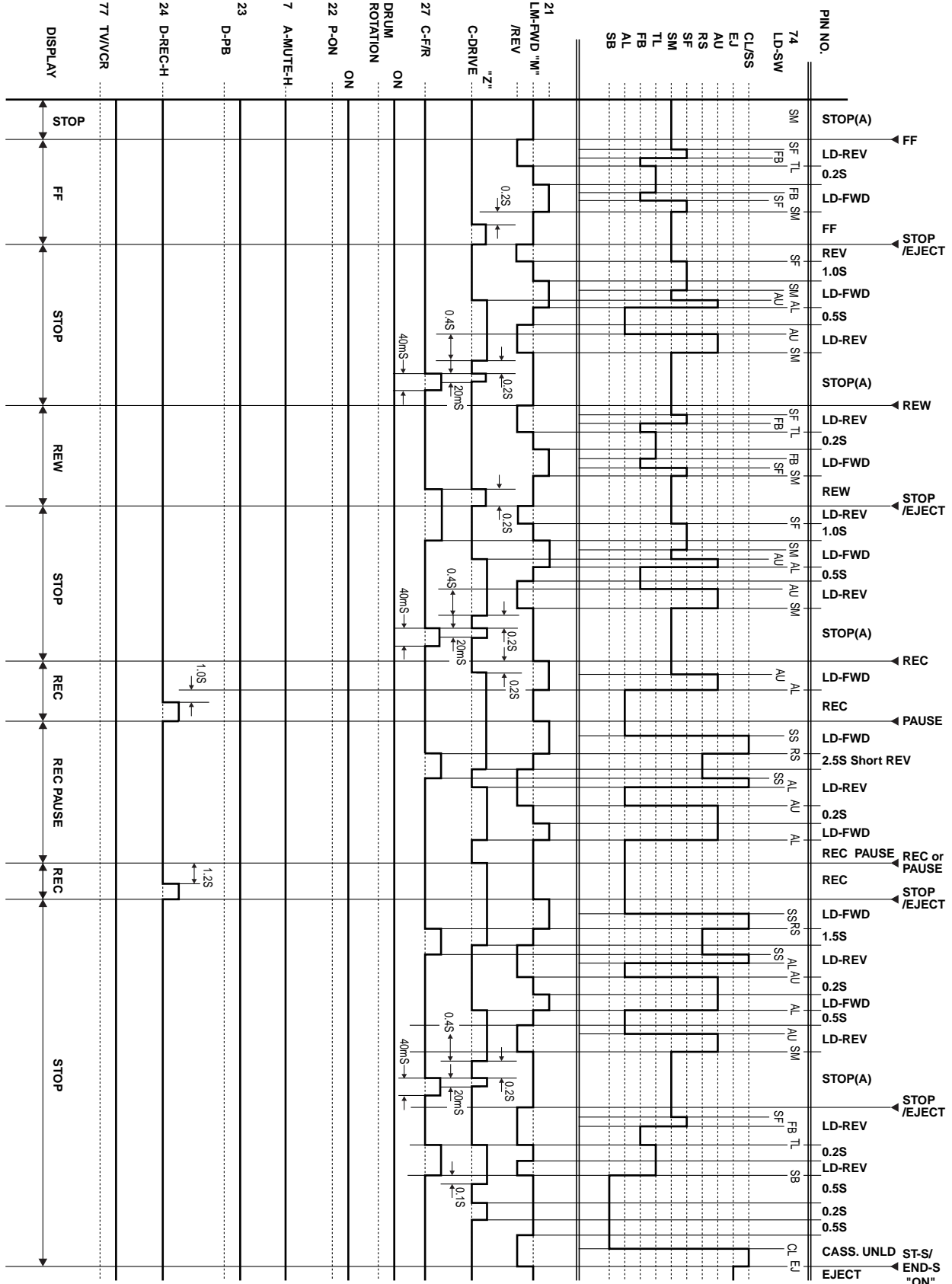


Fig. 4

# IC PIN FUNCTION DESCRIPTIONS

**Comparison Chart of Models and Marks**

Model	Mark
6240VD	A
EWV403	B
6260VD	C
EWV603	D

## IC501( SERVO / SYSTEM CONTROL IC )

"H" ≥ 4.5V, "L" ≤ 1.0V

Pins that have \* in the Pin No. section on table below are not used.

Pin No.	Mark	IN/OUT	Signal Name	Function	Active Level
1		IN	P-DOWN-L	Power Voltage Down Detector Signal	L
2		IN	REC-SAF-SW	Recording Safety SW Detect (With Record tab = "L"/ With out Record tab = "H")	H/L
3		IN	T-REEL	Take Up Reel Rotation Signal	PULSE
4		-	N.U.	Not Used	-
5		IN	REMO-CON-IN	Remote Control Sensor	L
6		-	N.U.	Not Used	-
7		OUT	A-MUTE-H	Audio Mute Control Signal (Mute = "H")	H
8		-	N.U.	Not Used	-
9		-	N.U.	Not Used	-
10		-	N.U.	Not Used	-
11		OUT	TRICK-H	Special Playback= "H"	H/Z/L
12		IN/OUT	IIC-BUS-SDA	IIC BUS Control Data	H/L
13		OUT	IIC-BUS-SCL	IIC BUS Control Clock	H/L
14		-	N.U.	Not Used	-
15		-	N.U.	Not Used	-

Pin No.	Mark	IN/OUT	Signal Name	Function	Active Level
16		OUT	INSEL/ST-SL	Input Selector Control Signal (EE/Rec)/Still/Slow (Playback)	H/Hi-z/L
17		-	N.U.	Not Used	-
18		OUT	RF-SW	Video Head Switching Pulse	H/L
19		OUT	D-V SYNC	Dummy V-sync Output	H/Hi-z
20		IN	RESET	System Reset Signal (Reset="L")	L
21		OUT	LM-FWD/REV	Loading Motor FWD/ REV Output	H/Z/L
22		OUT	P-ON-L	Power On Signal to Low	L
23		OUT	D-PB-L	Playback Instruction Signal	L
24		OUT	D-REC-H	Delayed Record Signal	H
25	A,B	-	N.U.	Not Used	-
	C,D	OUT	HiFi-H-SW	HiFi Audio Head Switching Pulse	H/L
26		OUT	SP/LP/SLP	Top Speed Select Signal (SP="L"/ LP="Z"/ SLP="H")	H/Z/L
27		OUT	C-F/R	Capstan Motor FWD/REV Control Signal (FWD="L"/ REV="H")	H/L
28		OUT	C-CONT	Capstan Motor Control Signal	PWM
29		OUT	D-CONT	Drum Motor Control Signal	PWM
30		-	N.U.	Not Used	-
31		-	VDD	VDD	-
32		OUT	OSCO	Main Clock Output 14.31818MHz	-

<b>Pin No.</b>	<b>Mark</b>	<b>IN/OUT</b>	<b>Signal Name</b>	<b>Function</b>	<b>Active Level</b>
33		IN	OSCI	Main Clock Input 14.31818MHz	-
34		-	VSS	VSS	
35		IN	XI	Sub Clock Input 32.768 MHz	-
36		OUT	XO	Sub Clock Output 32.768 MHz	-
37		IN	SXI	Operation Mode Selecting Input Signal	-
38		OUT	VIDEO-OUT	Composite Video Signal Output	-
39		-	Vss2	Vss2	-
40		IN	VIDEO-IN	Composite Video Signal Input	
41		IN	C-SYNC	Composite Synchronized Pulse	PULSE
42		-	VDD2	VDD2	-
43		IN	AFCC	Low Path Filter Input Signal For AFC	-
44		OUT	AFCLPF	Low Path Filter Output Signal For AFC	-
45		-	N.U.	Not Used	-
46		-	N.U.	Not Used	-
47		IN	D-PFG	Drum PG/FG Input Signal	PULSE
48		-	N.U.	Not Used	-
49		IN	C-FG	Capstan Motor Rotation Detection Pulse	PULSE
50		-	AFG	GND	-
51		OUT	VRO	Servo Standard Voltage Output	-
52		IN	VRI	Servo Standard Voltage Input	-
53		-	AVss	AVSS	-
54		IN	CTLA	CTL Amp. AC GND	-
55		-	AVDD	AVDD	-

<b>Pin No.</b>	<b>Mark</b>	<b>IN/OUT</b>	<b>Signal Name</b>	<b>Function</b>	<b>Active Level</b>
56		IN/OUT	CTL (+)	Playback/Record Control Signal (+)	-
57		IN/OUT	CTL (-)	Playback/Record Control Signal (-)	-
58		OUT	CTL	Amp. Output Control Signal for Test Point	-
59	A,B	-	N.U.	Not Used	-
	C,D	IN	HiFi/NOR-IN	Audio Mode Input HiFi="L"/Normal="H"	A/D
60		-	N.U.	Not Used	-
61	A,B	-	N.U.	Not Used	-
	C,D	IN	ST/SAP-IN	Tuner Stereo/Sap Detector Signal Input	A/D
62		IN	END-S	Tape End Position Detect Signal	A/D
63		IN	AFC	Automatic Frequency Control Signal	A/D
64		IN	V-ENV	Video Envelope Comparator Signal	A/D
65		IN	PG-DELAY	Video Head Switching Pulse Signal Adjusted Voltage	A/D
66		IN	KEY-2	A/D Key Data Signal 2	A/D
67		IN	KEY-1	A/D Key Data Signal 1	A/D
68		IN	LD-SW	Deck Mode Position Detector Signal	A/D
69		IN	ST-S	Tape Start Position Detector Signal	A/D
70		OUT	REC-IND	"REC" LED Signal Output	L
71		OUT	REC-IND	"REC" LED Signal Output	L
72		OUT	VCR/TV-IND	VCR/TV Mode LED Indicate	L
73		OUT	VCR/TV-IND	VCR/TV Mode LED Indicate	L

<b>Pin No.</b>	<b>Mark</b>	<b>IN/OUT</b>	<b>Signal Name</b>	<b>Function</b>	<b>Active Level</b>
74		OUT	CAS-IND	"CASSETTE" LED Signal Output	H
75		OUT	TIMER-IND	"TIMER" LED Signal Output	H
76		OUT	CONV-SW	RF Conv. Output Channel Switching Signal 3ch="Hi-z", 4ch="L"	Hi-z/L
77		OUT	VCR/TV	RF Conv. ON/OFF Signal (TV="L"/VCR="H")	H/L
78		OUT	C-ROTA	Color Phase Rotary Changeover Signal	H/L
79		OUT	H-A-SW	Video Head Amp Switching Pulse	H/L
80		IN	H-A-COMP	Head Amp Comparator Signal	H/L

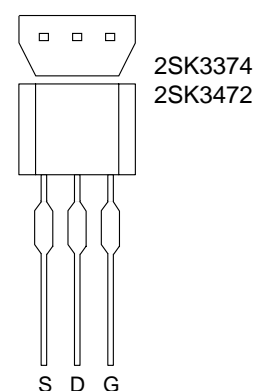
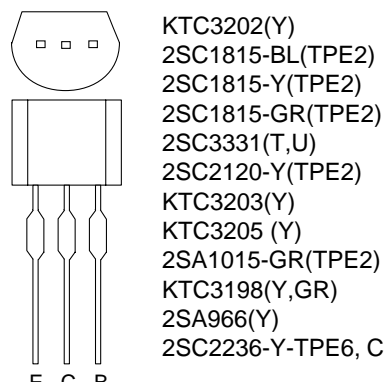
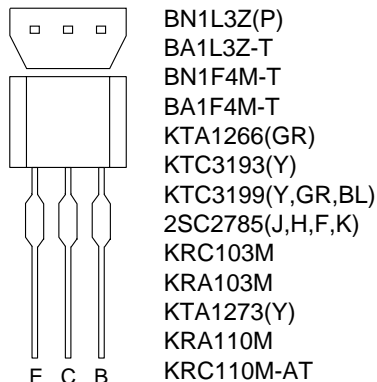
**Notes:**

Abbreviation for Active Level:

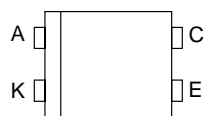
PWM -----Pulse Wide Modulation

A/D-----Analog - Digital Converter

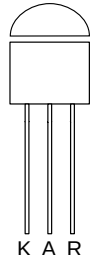
# LEAD IDENTIFICATIONS



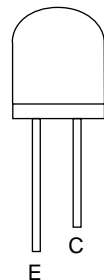
LTV-817(B,C)-F  
EL817(A,B)



KIA431-AT  
KIA431A-AT  
TL431A-TA

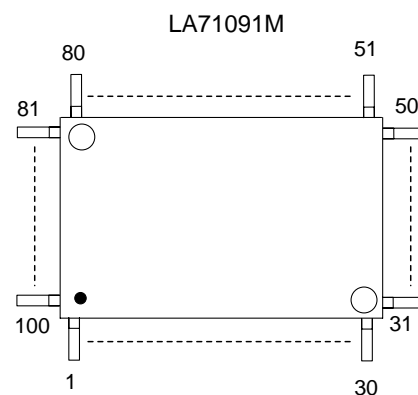


MID-32A22  
PT204-6B-12

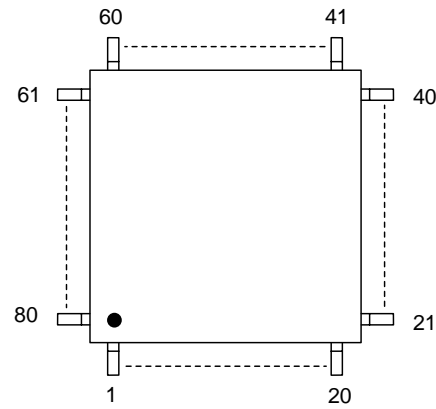


RN1511(TE85R)  
FMG4A T148

B1 C1  
E  
B2 C2



QSZAC0RMS005  
LA72670M



**Note:**  
A: Anode  
K: Cathode  
E: Emitter  
C: Collector  
B: Base  
R: Reference  
G: Gate  
D: Drain  
S: Source

# **DECK MECHANISM SECTION**

## **VIDEO CASSETTE RECORDER**

**6240VD/EWV403/6260VD/EWV603**

### **Sec. 2: Deck Mechanism Section**

- Standard Maintenance
- Alignment for Mechanism
- Disassembly/Assembly of Mechanism
- Alignment Procedures of Mechanism

## **TABLE OF CONTENTS**

Standard Maintenance . . . . .	2-1-1
Service Fixtures and Tools . . . . .	2-2-1
Mechanical Alignment Procedures . . . . .	2-3-1
Disassembly / Assembly Procedures of Deck Mechanism . . . . .	2-4-1
Alignment Procedures of Mechanism . . . . .	2-4-9

# STANDARD MAINTENANCE

## Service Schedule of Components

H: Hours ○: Check ●: Change

Deck		Periodic Service Schedule			
Ref.No.	Part Name	1,000 H	2,000 H	3,000 H	4,000 H
B2	Cylinder Assembly	○	●	○	●
B3	Loading Motor Assembly			●	
B8	Pulley Assembly		●		●
B587	Tension Lever Assembly		●		●
B31	AC Head Assembly			●	
B573,B574	Reel (SP)(D2), Reel (TU)(D2)			●	
B37	Capstan Motor		●		●
B52	Cap Belt		●		●
*B73	FE Head			●	
B133,B134	Idler Gear, Idler Arm		●		●
B410	Pinch Arm Assembly		●		●
B414	M Brake (SP) Assembly		●		●
B416	M Brake (TU) Assembly		●		●
B525	LDG Belt		●		●
B569 (2 head only)	Cam Holder (F)		●		●
B593 (4 head, 4 head HiFi only)	Cam Holder (F) Assembly		●		●

### Notes:

- 1.Clean all parts for the tape transport (Upper Drum with Video Head / Pinch Roller / Audio Control Head / Full Erase Head) using 90% Isopropyl Alcohol.
- 2.After cleaning the parts, do all DECK ADJUSTMENTS.
- 3.For the reference numbers listed above, refer to Deck Exploded Views.  
\* B73 ----- Recording Model only

# Cleaning

## Cleaning of Video Head

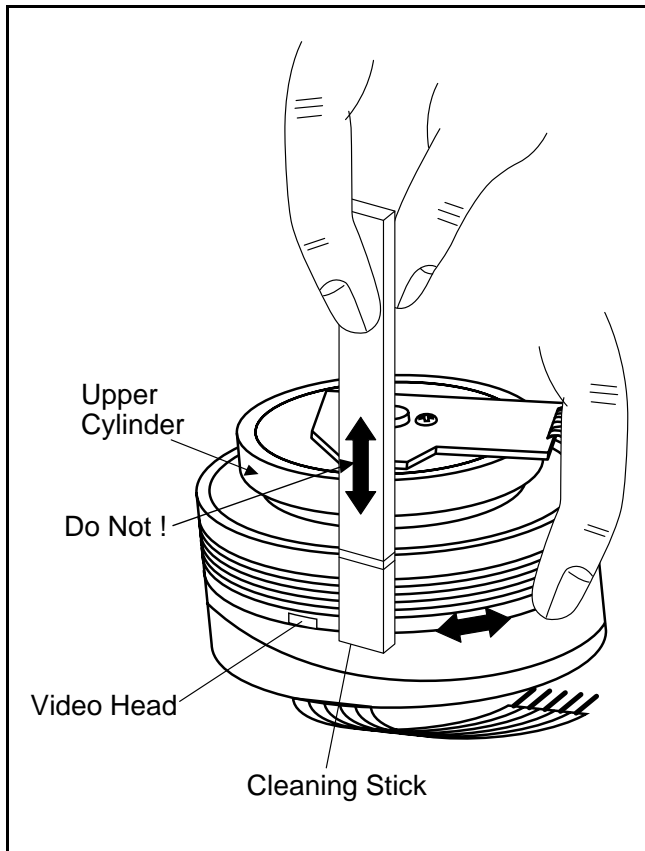
Clean the head with a head cleaning stick or chamois cloth.

### Procedure

1. Remove the top cabinet.
2. Put on a glove (thin type) to avoid touching the upper and lower drum with your bare hand.
3. Put a few drops of 90% Isopropyl alcohol on the head cleaning stick or on the chamois cloth and, by slightly pressing it against the head tip, turn the upper drum to the right and to the left.

### Notes:

1. The video head surface is made of very hard material, but since it is very thin, avoid cleaning it vertically.
2. Wait for the cleaned part to dry thoroughly before operating the unit.
3. Do not reuse a stained head cleaning stick or a stained chamois cloth.



## Cleaning of Audio Control Head

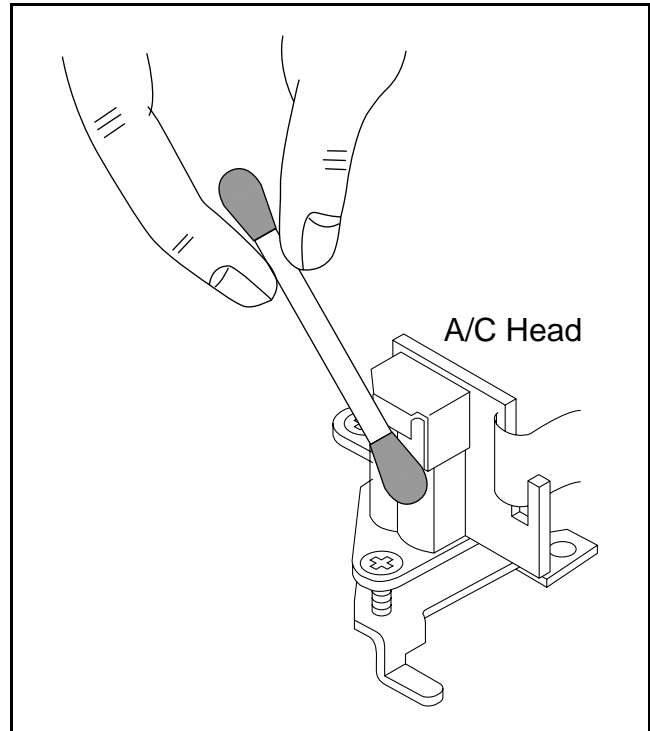
Clean the head with a cotton swab.

### Procedure

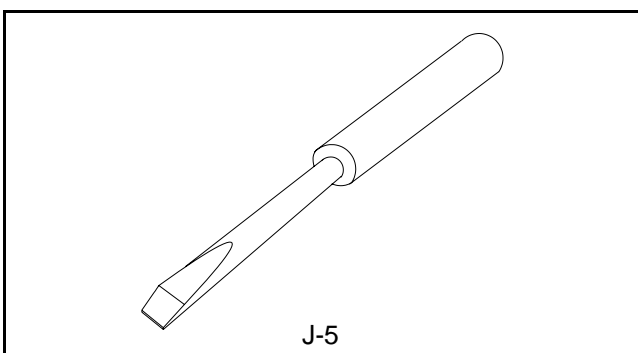
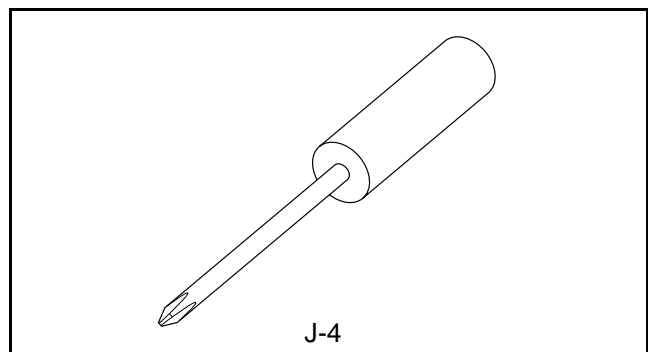
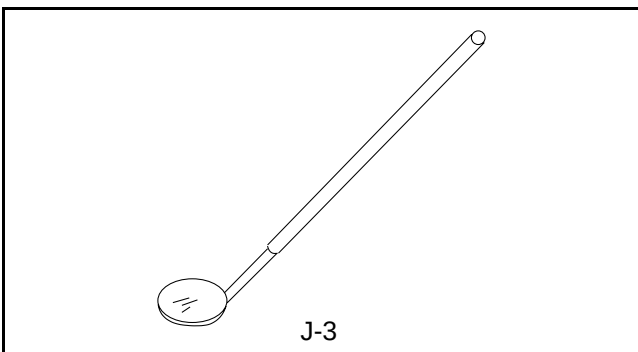
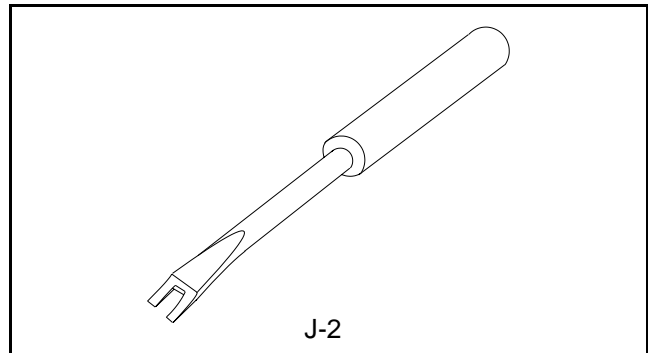
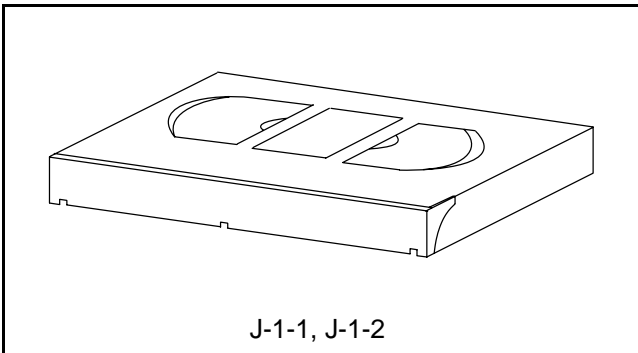
1. Remove the top cabinet.
2. Dip the cotton swab in 90% isopropyl alcohol and clean the audio control head. Be careful not to damage the upper drum and other tape running parts.

### Notes:

1. Avoid cleaning the audio control head vertically.
2. Wait for the cleaned part to dry thoroughly before operating the unit or damage may occur.



# SERVICE FIXTURE AND TOOLS



Ref. No.	Name	Part No.	Adjustment
J-1-1	Alignment Tape	FL8A	Head Adjustment of Audio Control Head
J-1-2	Alignment Tape	FL8N (2Head only) FL8NW (4Head only)	Azimuth and X Value Adjustment of Audio Control Head / Adjustment of Envelope Waveform
J-2	Guide Roller Adj.Screwdriver	Available Locally	Guide Roller
J-3	Mirror	Available Locally	Tape Transportation Check
J-4	Azimuth Adj.Screwdriver +	Available Locally	A/C Head Height
J-5	X Value Adj.Screwdriver -	Available Locally	X Value

# MECHANICAL ALIGNMENT PROCEDURES

Explanation of alignment for the tape to correctly run starts on the next page. Refer to the information below on this page if a tape gets stuck, for example, in the mechanism due to some electrical trouble of the unit.

## Service Information

### A. Method for Manual Tape Loading/Unloading

To load a cassette tape manually:

1. Disconnect the AC plug.
2. Remove the Top Case and Front Assembly.
3. Insert a cassette tape. Though the tape will not be automatically loaded, make sure that the cassette tape is all the way in at the inlet of the Cassette Holder. To confirm this, lightly push the cassette tape further in and see if the tape comes back out, by a spring motion, just as much as you have pushed in.
4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 for a minute or two to complete this task.

To unload a cassette tape manually:

1. Disconnect the AC plug.
2. Remove the Top Case and Front Assembly.
3. Make sure that the Moving guide preparations are in the Eject Position.
4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 until the Moving guide preparations come to the Eject Position. Stop turning when the preparations begin clicking or can not be moved further. However, the tape will be left wound around the cylinder.
5. Turn the LDG Belt in the appropriate direction continuously, and the cassette tape will be ejected. Allow a minute or two to complete this task.

### B. Method to place the Cassette Holder in the tape-loaded position without a cassette tape

1. Disconnect the AC Plug.
2. Remove the Top Case and Front Assembly.
3. Turn the LDG Belt in the appropriate direction shown in Fig. M1. Release the locking tabs shown in Fig. M1 and continue turning the LDG Belt until the Cassette Holder comes to the tape-loaded position. Allow a minute or two to complete this task.

### Top View

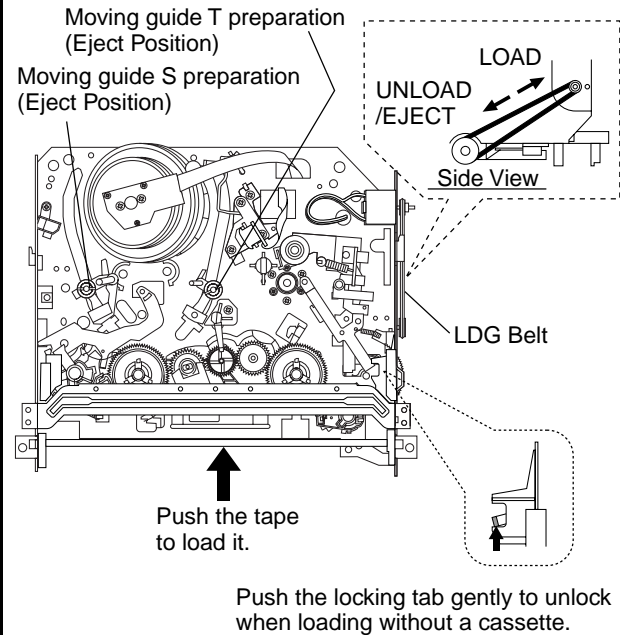


Fig. M1

### Bottom View

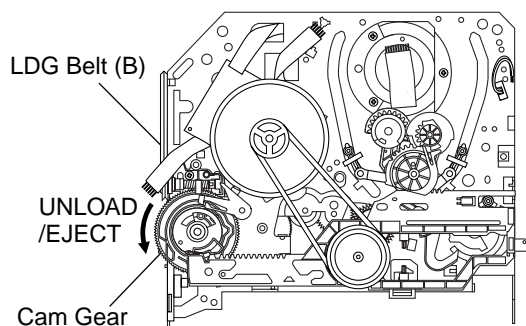


Fig. M2

# 1.Tape Interchangeability Alignment

Note:

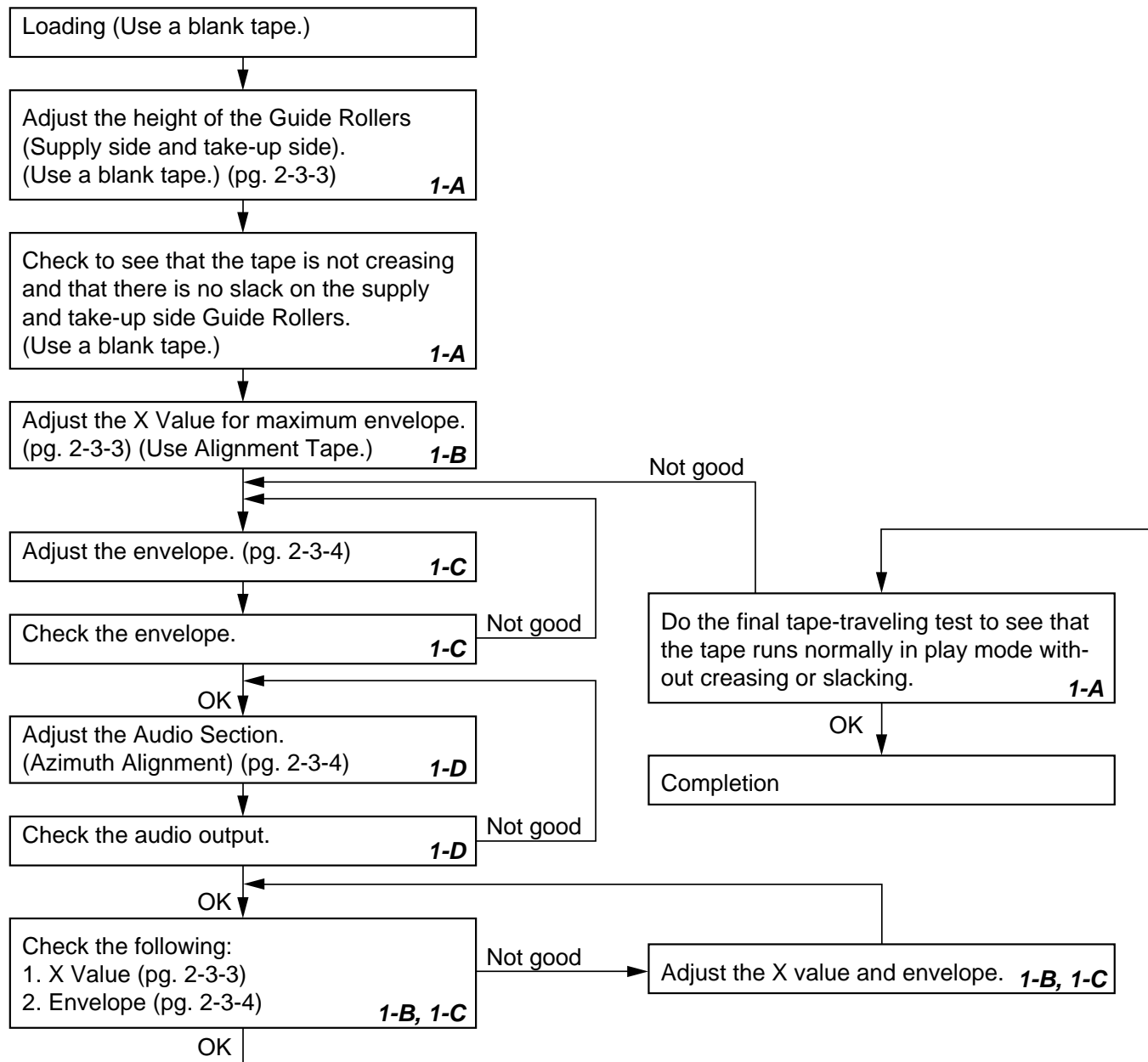
To do these alignment procedures, make sure that the Tracking Control Circuit is set to the center position every time a tape is loaded or unloaded. (Refer to page 2-3-4, procedure 1-C, step 2.)

## Equipment required:

Dual Trace Oscilloscope  
VHS Alignment Tape (FL8NW)  
Guide Roller Adj. Screwdriver  
X-Value Adj. Screwdriver

Note: Before starting this Mechanical Alignment, do all Electrical Adjustment procedures.

## Flowchart of Alignment for tape traveling



## 1-A. Preliminary/Final Checking and Alignment of Tape Path

### Purpose:

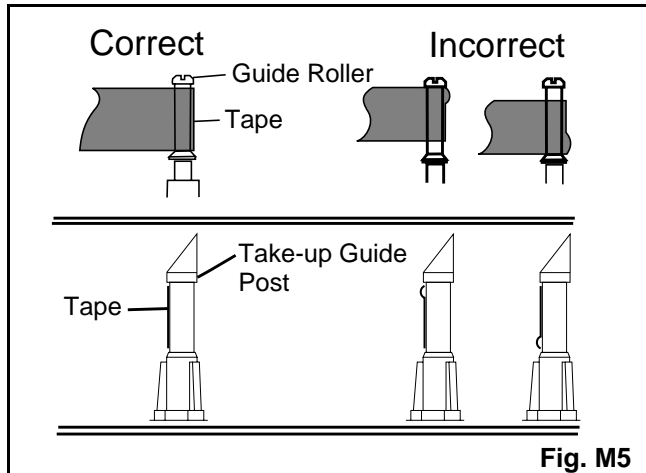
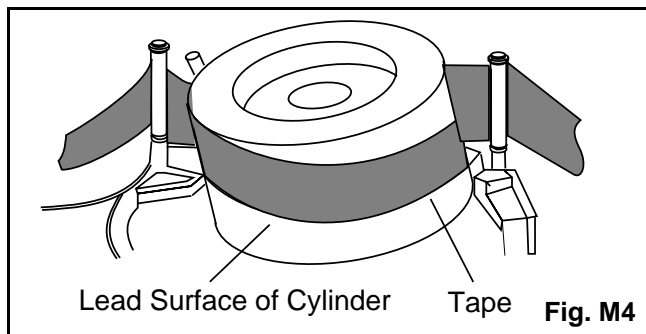
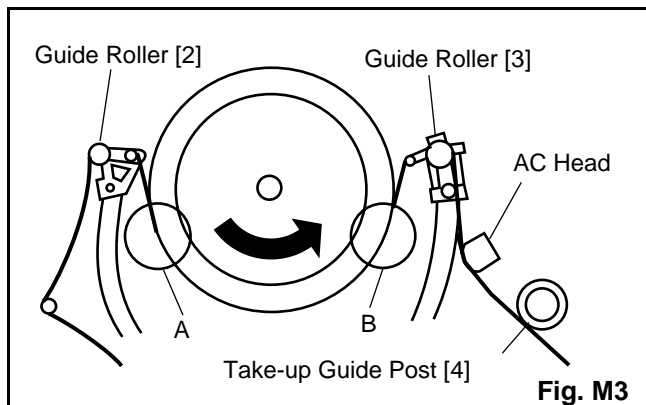
To make sure that the tape path is well stabilized.

### Symptom of Misalignment:

If the tape path is unstable, the tape will be damaged.

**Note:** Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

1. Playback a blank cassette tape and check to see that the tape runs without creasing at Guide Rollers [2] and [3], and at points A and B on the lead surface. (Refer to Fig. M3 and M4.)
2. If creasing is apparent, align the height of the guide rollers by turning the top of Guide Rollers [2] and [3] with a Guide Roller Adj. Screwdriver. (Refer to Fig. M3 and M5.)



3. Check to see that the tape runs without creasing at Take-up Guide Post [4] or without snaking between Guide Roller [3] and AC Head. (Fig. M3 and M5)
4. If creasing or snaking is apparent, adjust the Tilt Adj. Screw of the AC Head. (Fig. M6)

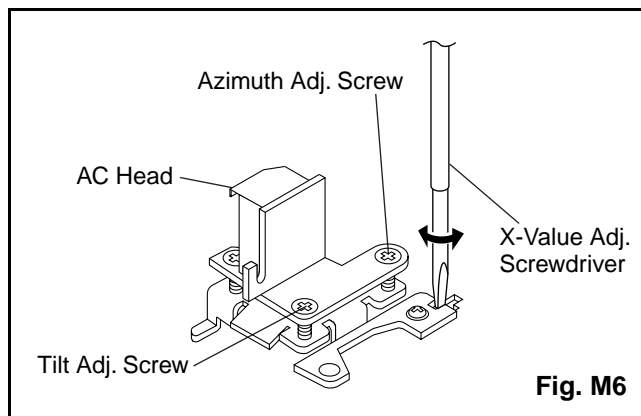


Fig. M6

## 1-B. X Value Alignment

### Purpose:

To align the Horizontal Position of the Audio/Control/Erase Head.

### Symptom of Misalignment:

If the Horizontal Position of the Audio/Control/Erase Head is not properly aligned, maximum envelope cannot be obtained at the Neutral position of the Tracking Control Circuit.

1. Connect the oscilloscope to TP301 (C-PB) and TP513 (CTL) on the Main CBA. Use TP302 (RF-SW) as a trigger.
2. Playback the Gray Scale of the Alignment Tape (FL8NW) and confirm that the PB FM signal is present.
3. Set the Tracking Control Circuit to the center position by pressing CH UP button then "PLAY" button on the unit. (Refer to note on bottom of page 2-3-4.)
4. Use the X-Value Adj. Screwdriver so that the PB FM signal at TP301 (C-PB) is maximum. (Fig. M6)
5. Press CH UP button on the unit until the CTL waveform has shifted by approx. +2msec. Make sure that the envelope is simply attenuated (shrinks in height) during this process so that you will know the envelope has been at its peak.

6. Press CH DOWN button on the unit until the CTL waveform has shifted from its original position (not the position achieved in step 5, but the position of CTL waveform in step 4) by approximately -2msec. Make sure that the envelope is simply attenuated (shrinks in height) once CTL waveform passes its original position and is further brought in the minus direction.
7. Set the Tracking Control Circuit to the center position by pressing CH UP button and then "PLAY" button.

### **1-C. Checking/Adjustment of Envelope Waveform**

#### **Purpose:**

To achieve a satisfactory picture and precise tracking.

#### **Symptom of Misalignment:**

If the envelope output is poor, noise will appear in the picture. The tracking will then lose precision and the playback picture will be distorted by any slight variation of the Tracking Control Circuit.

1. Connect the oscilloscope to TP301 (C-PB) on the Main CBA. Use TP302 (RF-SW) as a trigger.
2. Playback the Gray Scale on the Alignment Tape (FL8NW). Set the Tracking Control Circuit to the center position by pressing CH UP button and then "PLAY" button on the unit. Adjust the height of Guide Rollers [2] and [3] (Fig. M3, Page 2-3-3) watching the oscilloscope display so that the envelope becomes as flat as possible. To do this adjustment, turn the top of the Guide Roller with the Guide Roller Adj. Screwdriver.
3. If the envelope is as shown in Fig. M7, adjust the height of Guide Roller [2] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.
4. If the envelope is as shown in Fig. M8, adjust the height of Guide Roller [3] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.
5. When Guide Rollers [2] and [3] (Refer to Fig. M3) are aligned properly, there is no envelope drop either at the beginning or end of track as shown in Fig. M9.

Note: Upon completion of the adjustment of Guide Rollers [2] and [3] (Refer to Fig. M3), check the X Value by pushing the CH UP or DOWN buttons alternately, to check the symmetry of the envelope. Check the number of pushes to ensure center position. The number of pushes CH UP button to achieve 1/2 level of envelope should match the number of pushes CH DOWN button from center. If required, redo the "X Value Alignment."

### **1-D. Azimuth Alignment of Audio/Control/Erase Head**

#### **Purpose:**

To correct the Azimuth alignment so that the Audio/Control/Erase Head meets tape tracks properly.

#### **Symptom of Misalignment:**

If the position of the Audio/Control/Erase Head is not properly aligned, the Audio S/N Ratio or Frequency Response will be poor.

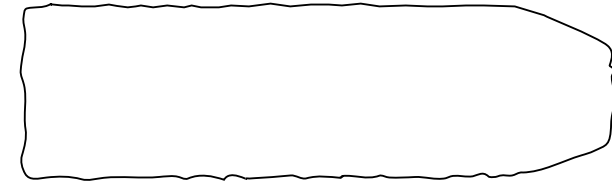
1. Connect the oscilloscope to the audio output jack on the rear side of the deck.
2. Playback the alignment tape (FL8NW) and confirm that the audio signal output level is 8kHz.
3. Adjust Azimuth Adj. Screw so that the output level on the AC Voltmeter or the waveform on the oscilloscope is at maximum. (Fig. M6)

Dropping envelope level at the beginning of track.



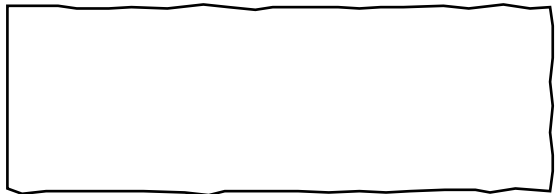
**Fig. M7**

Dropping envelope level at the end of track.



**Fig. M8**

Envelope is adjusted properly. (No envelope drop)



**Fig. M9**

# DISASSEMBLY/ASSEMBLY PROCEDURES OF DECK MECHANISM

Before following the procedures described below, be sure to remove the deck assembly from the cabinet. (Refer to CABINET DISASSEMBLY INSTRUCTIONS on page 1-6-1.)

All the following procedures, including those for adjustment and replacement of parts, should be done in Eject mode; see the positions of [41] and [42] in Fig.DM1 on page 2-4-3. When reassembling, follow the steps in reverse order.

STEP /LOC. No.	START- ING No.	PART	REMOVAL		INSTALLATION  ADJUSTMENT CONDITION
			Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	
[1]	[1]	Guide Holder A	T	DM3	2(S-1)
[2]	[1]	Cassette Holder Assembly	T	DM4	
[3]	[2]	Slider (SP)	T	DM5	*(L-1)
[4]	[2]	Slider (TU)	T	DM5	*(L-2)
[5]	[4]	Lock Lever	T	DM5	*(L-3), *(P-1)
[6]	[2]	Cassette Plate	T	DM5	
[7]	[7]	Cylinder Assembly	T	DM1,DM6	Desolder, 3(S-2)
[8]	[8]	Loading Motor Assembly	T	DM1,DM7	Desolder, LDG Belt, 2(S-3)
[9]	[9]	AC Head Assembly	T	DM1,DM7	(S-4)
[10]	[2]	Tape Guide Arm Assembly	T	DM1,DM8	*(P-2)
[11]	[10]	C Door Opener	T	DM1,DM8	*(L-4)
[12]	[11]	Pinch Arm (B)	T	DM1,DM8	*(P-3)
[13]	[12]	Pinch Arm Assembly	T	DM1,DM8	
[14]	[14]	FE Head Assembly	T	DM1,DM9	(S-5)
[15]	[15]	Prism	T	DM1,DM9	(S-6)
[16]	[2],[15]	Sensor Gear	T	DM1,DM15	
[17]	[2]	Slider Shaft	T	DM10	*(L-5)
[18]	[17]	C Drive Lever (SP)	T	DM10	
[19]	[17]	C Drive Lever (TU)	T	DM10	(S-7), *(P-4)
[20]	[7],[8], [10]	Capstan Motor	B	DM2,DM11	3(S-8), Cap Belt
[21]	[21]	Clutch Assembly	B	DM2,DM12	(C-1)
[22]	[22]	Cam Holder (F) Assembly	B	DM2,DM12	*(L-6)
[23]	[23]	Cam Gear (B)	B	DM2,DM12	(C-4)*(P-5)
[24]	[24]	Mode Gear	B	DM2,DM13	(C-2)
[25]	[21],[23], [24]	Mode Lever	B	DM2,DM13	(C-3), *(L-8)
[26]	[22]	Worm Holder	B	DM2,DM13	(S-9), *(L-9), *(L-10)
[27]	[26]	Pulley Assembly	B	DM2,DM13	
[28]	[25],[26]	Cam Gear (A)	B	DM2,DM13	
[29]	[25]	Idler Gear	B	DM1,DM14	
[30]	[29]	Idler Arm	B	DM1,DM14	*(L-11)
[31]	[25]	BT Arm	B	DM2,DM14	*(P-6)
[32]	[25]	Loading Arm (SP) Assembly	B	DM2,DM14	(+)Refer to Alignment Sec.Pg.2-4-9

STEP /LOC. No.	START-ING No.	PART	REMOVAL		INSTALLATION ADJUSTMENT CONDITION
			Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	
[33]	[32]	Loading Arm (TU) Assembly	B	DM2,DM14	(+)Refer to Alignment Sec.Pg.2-4-9
[34]	[2],[25]	M Brake (TU) Assembly	T	DM1,DM15	*(P-7), Brake Belt
[35]	[2],[25]	M Brake (SP) Assembly	T	DM1,DM15	*(P-8)
[36]	[35]	Tension Lever Assembly	T	DM1,DM15	
[37]	[36]	T Lever Holder	T	DM15	*(L-12)
[38]	[34]	Reel (TU)(D2)	T	DM1,DM15	
[39]	[38]	M Gear	T	DM1,DM15	
[40]	[36]	Reel (SP)(D2)	T	DM1,DM15	
[41]	[32],[36]	Moving Guide S Preparation	T	DM1,DM16	
[42]	[33]	Moving Guide T Preparation	T	DM1,DM16	
[43]	[19]	TG Post Assembly	T	DM1,DM16	*(L-13)
[44]	[28]	Rack Assembly	R	DM17	(+)Refer to Alignment Sec.Pg.2-4-10
[45]	[44]	F Door Opener	R	DM17	
[46]	[46]	Cleaner Assembly	T	DM1,DM6	
[47]	[46]	CL Post	T	DM6	*(L-14)

↓      ↓      ↓      ↓      ↓      ↓      ↓  
(1)    (2)    (3)    (4)    (5)    (6)    (7)

(1): Follow steps in sequence. When reassembling, follow the steps in reverse order.

These numbers are also used as identification (location) No. of parts in the figures.

(2): Indicates the part to start disassembling with in order to disassemble the part in column (1).

(3): Name of the part

(4): Location of the part: T=Top B=Bottom R=Right L=Left

(5): Figure Number

(6): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.

P=Spring, W=Washer, C=Cut Washer, S=Screw, \*=Unhook, Unlock, Release, Unplug, or Desolder

e.g., 2(L-2) = two Locking Tabs (L-2).

(7): Adjustment Information for Installation

(+):Refer to Deck Exploded Views for lubrication.

## Top View

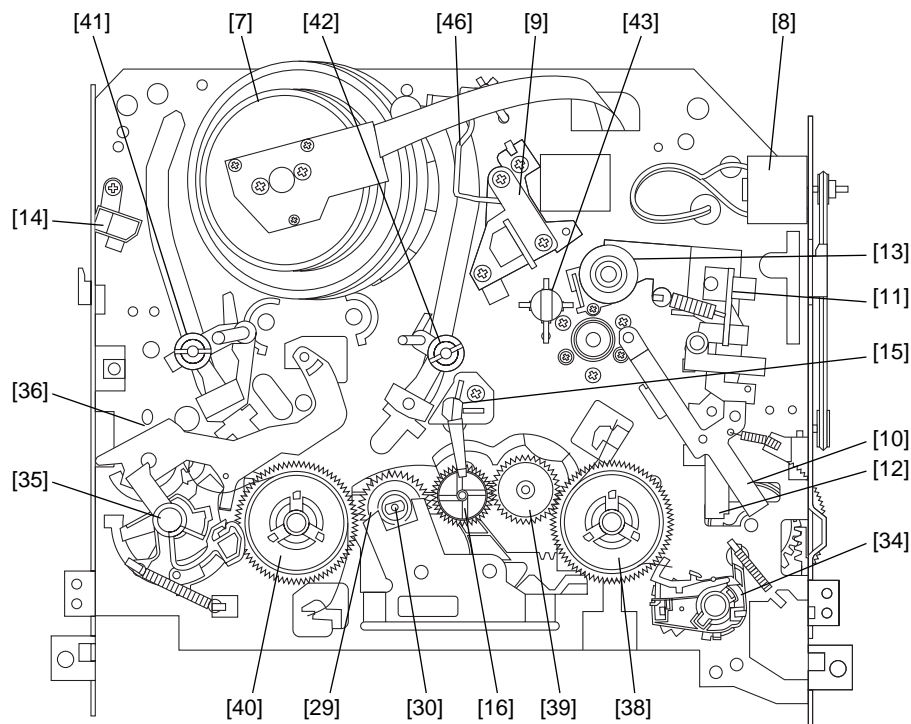


Fig. DM1

## Bottom View

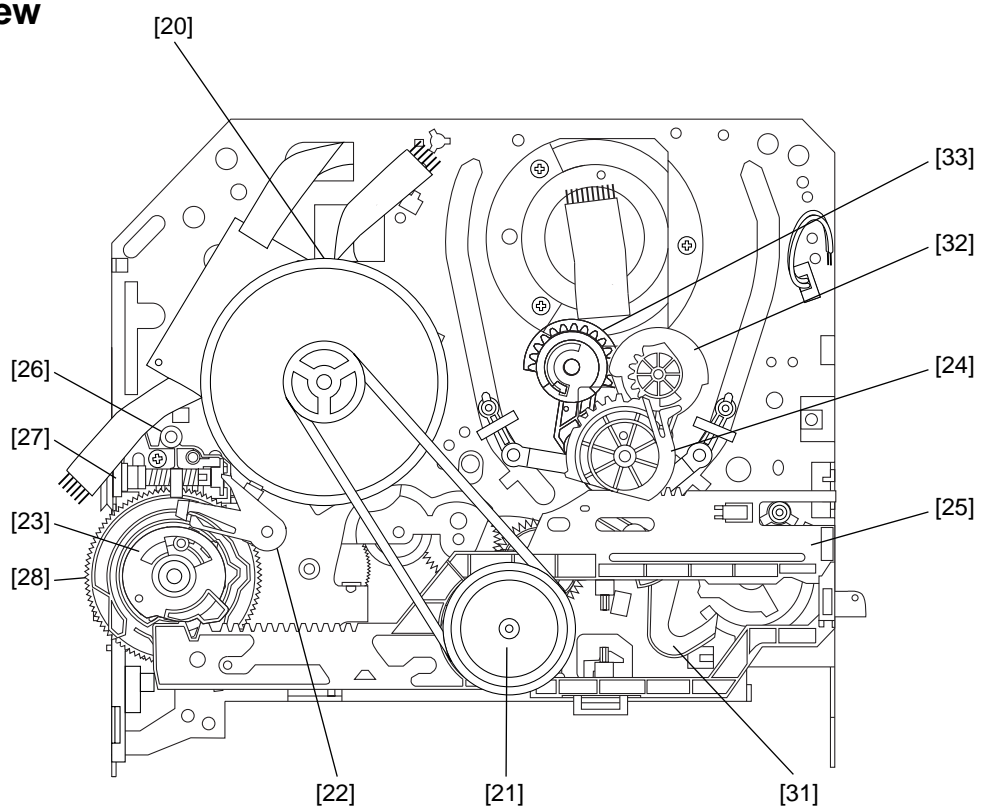
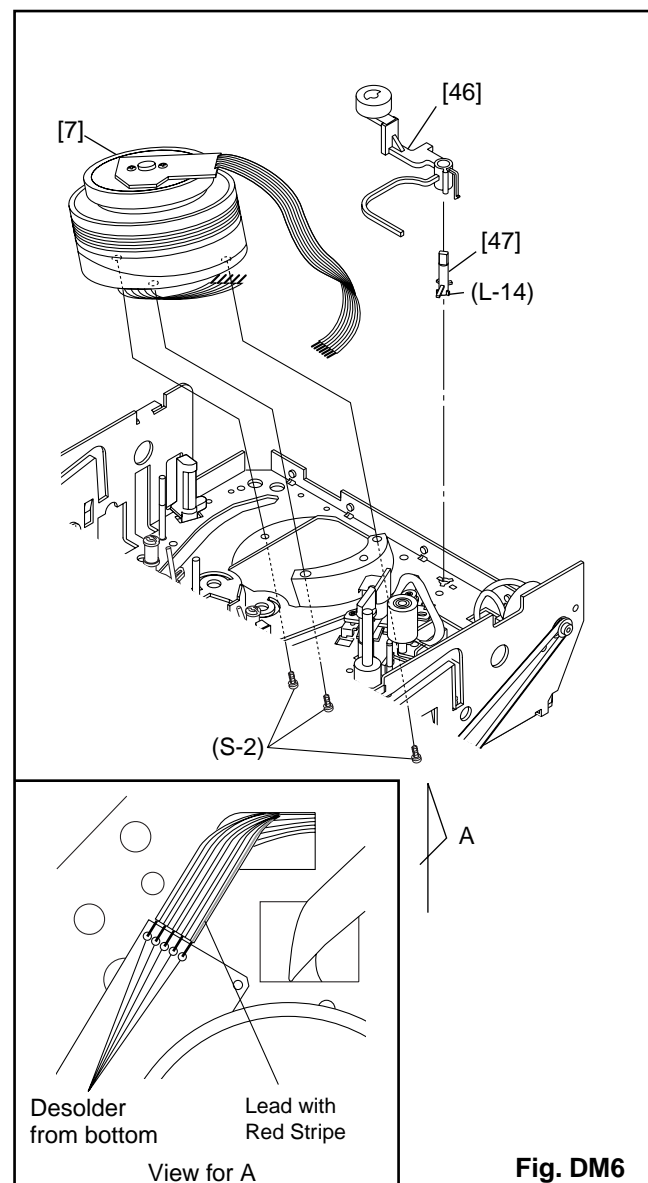
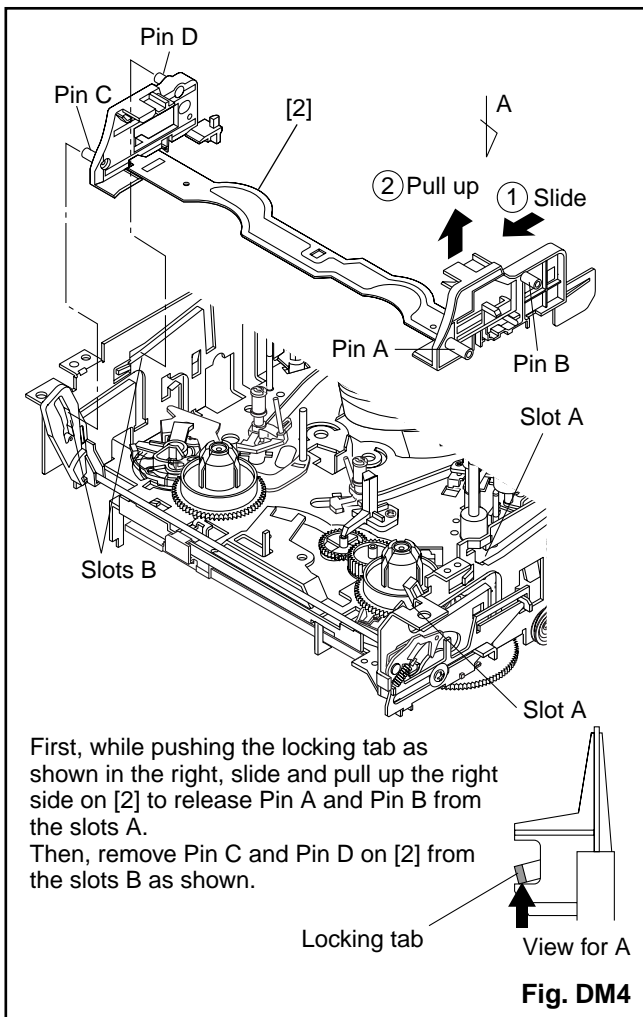
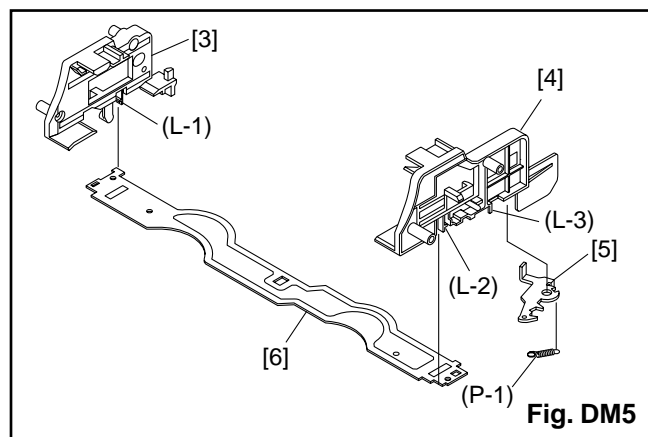
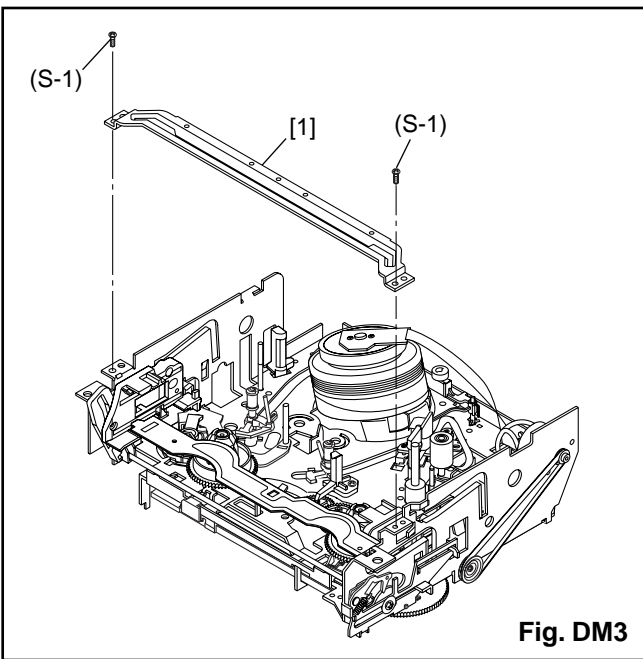
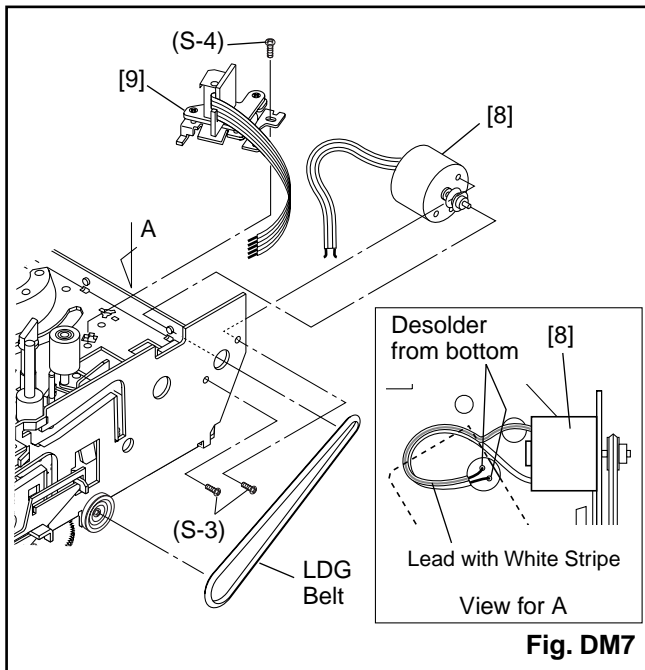
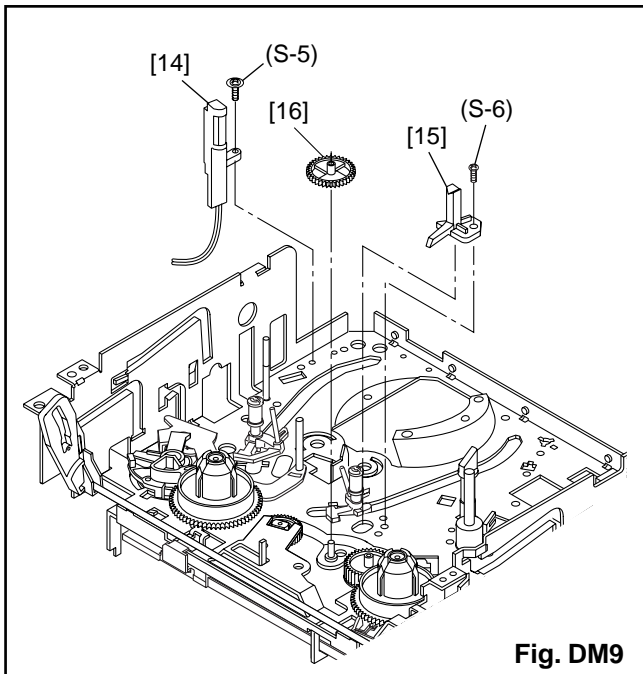


Fig. DM2

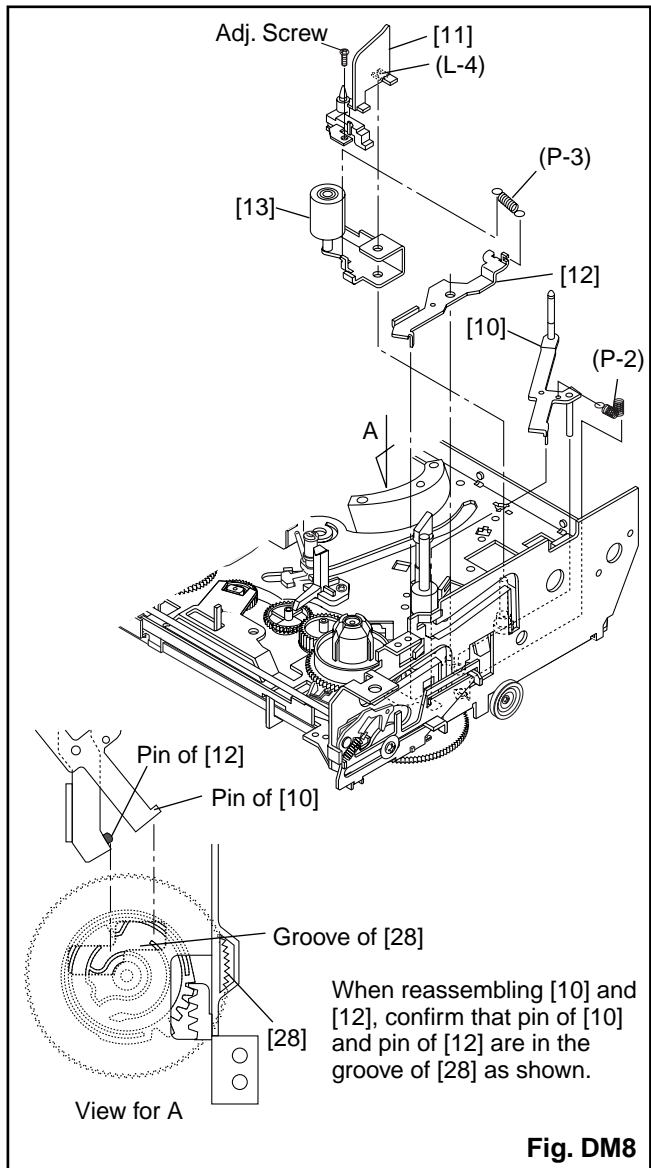




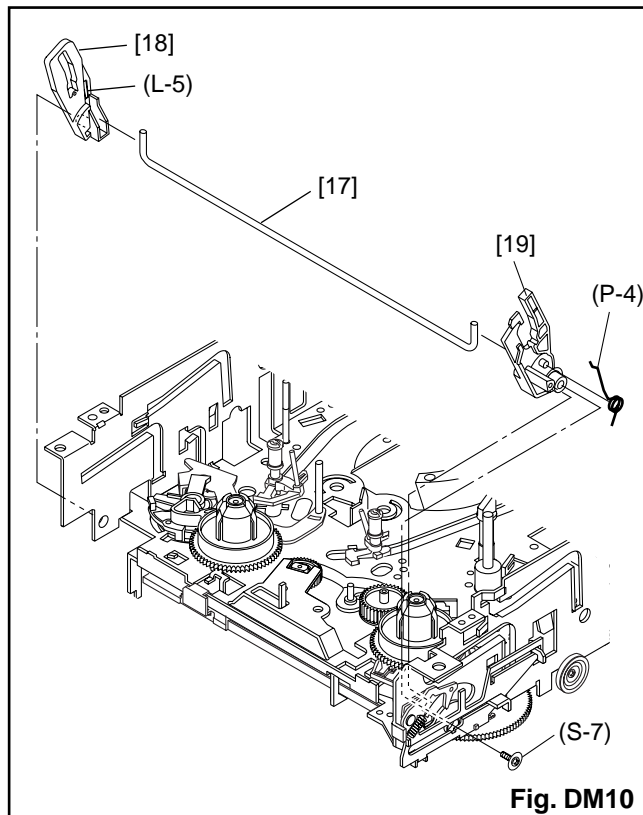
**Fig. DM7**



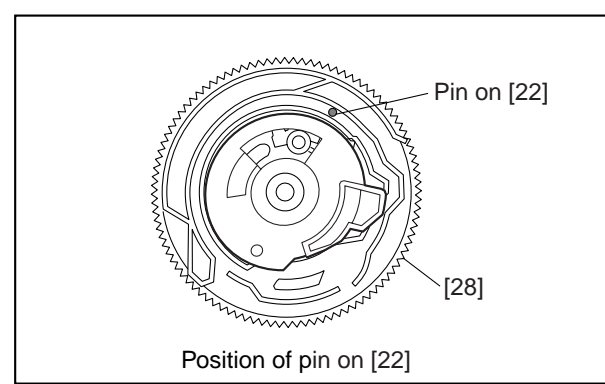
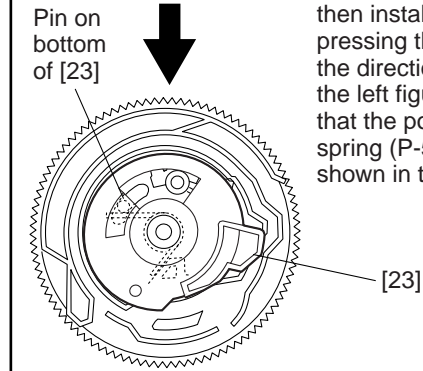
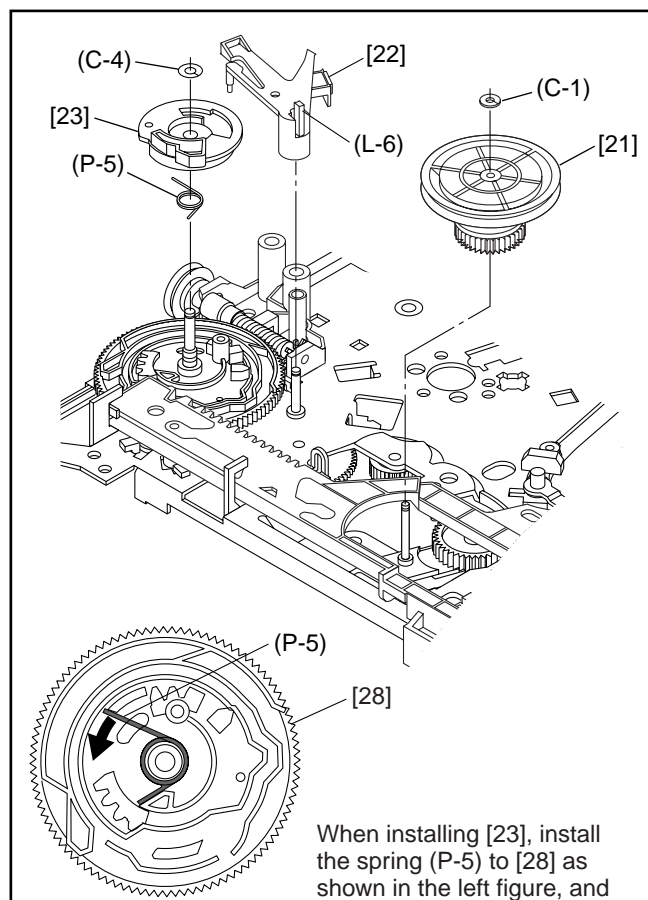
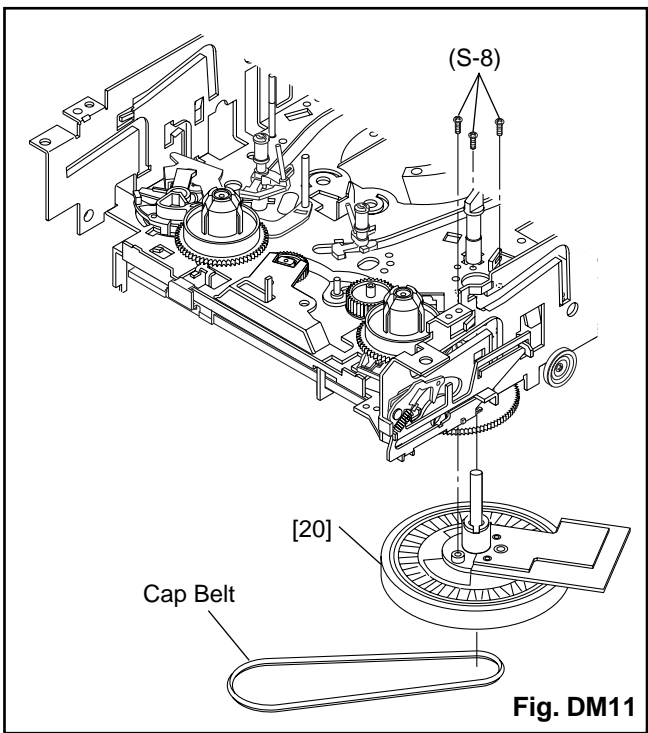
**Fig. DM9**



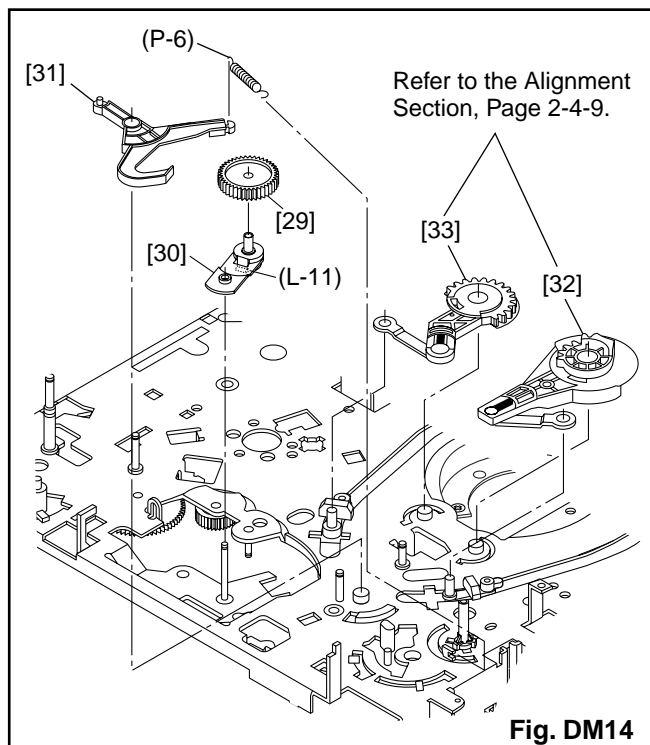
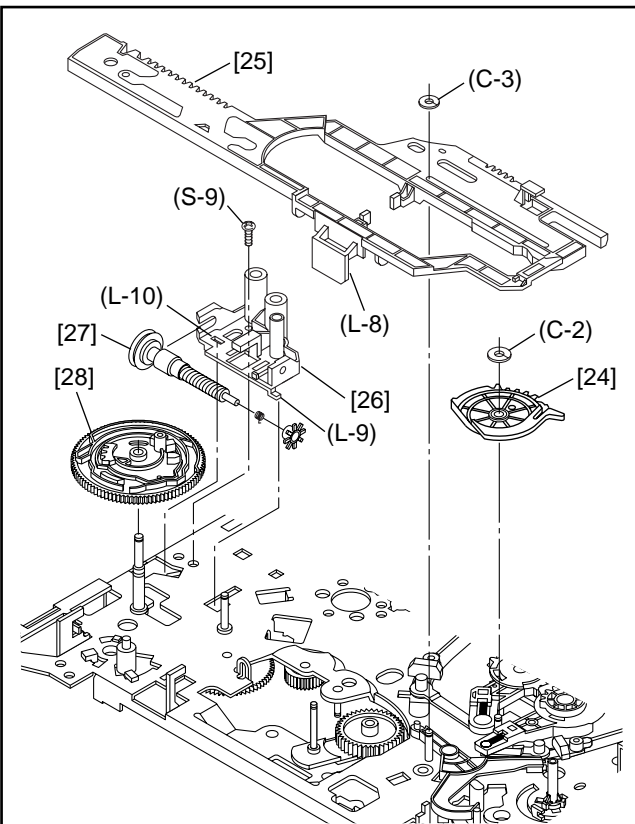
**Fig. DM8**



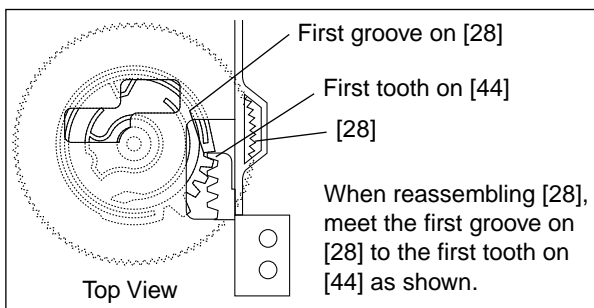
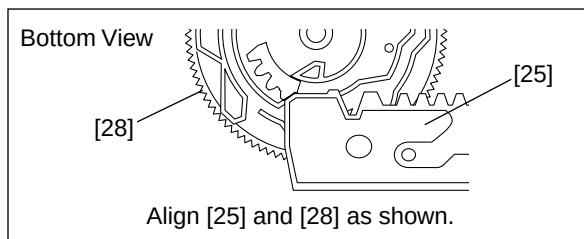
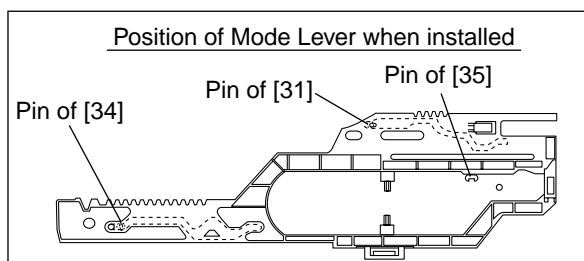
**Fig. DM10**



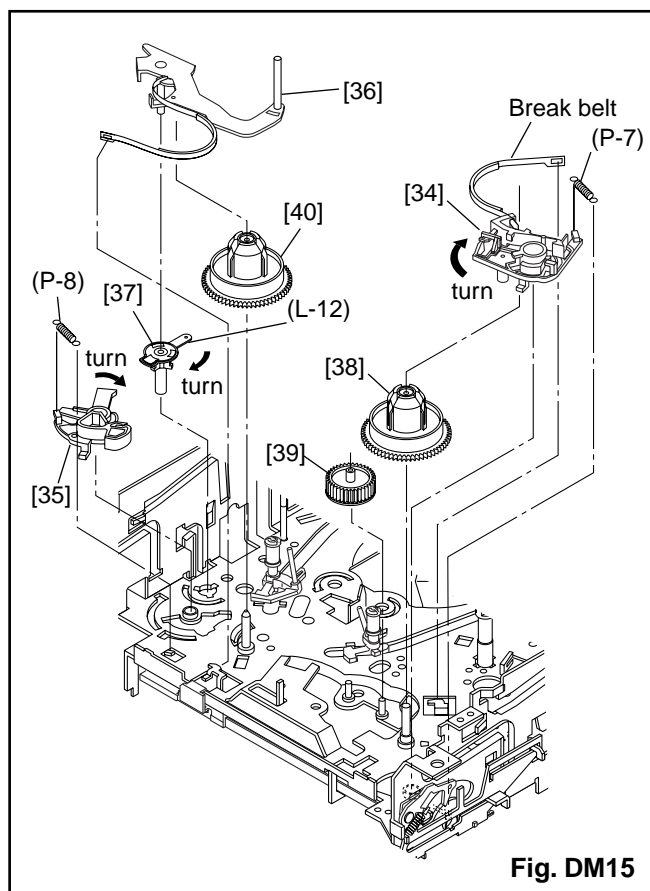
**Fig. DM12**



**Fig. DM14**



**Fig. DM13**



**Fig. DM15**

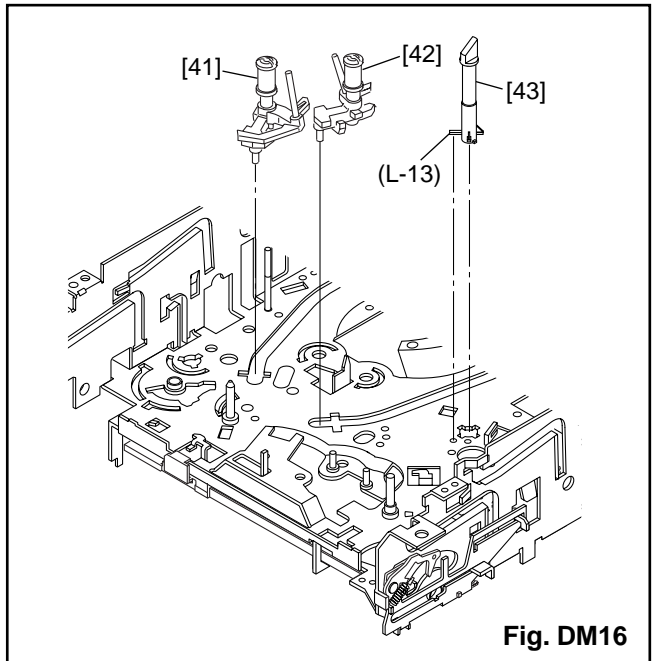


Fig. DM16

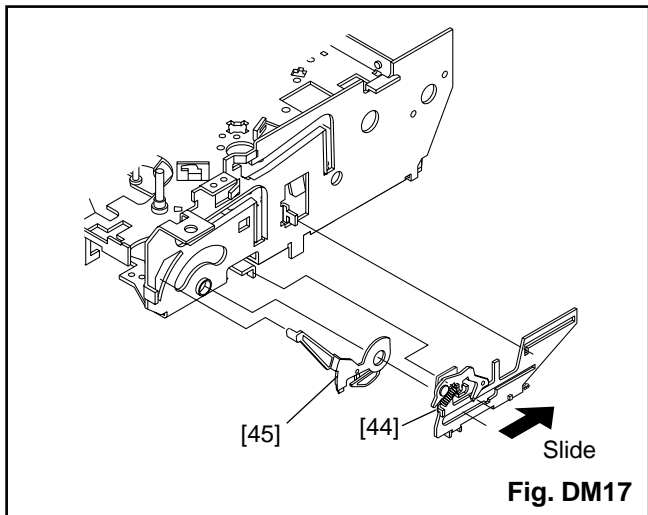


Fig. DM17

# ALIGNMENT PROCEDURES OF MECHANISM

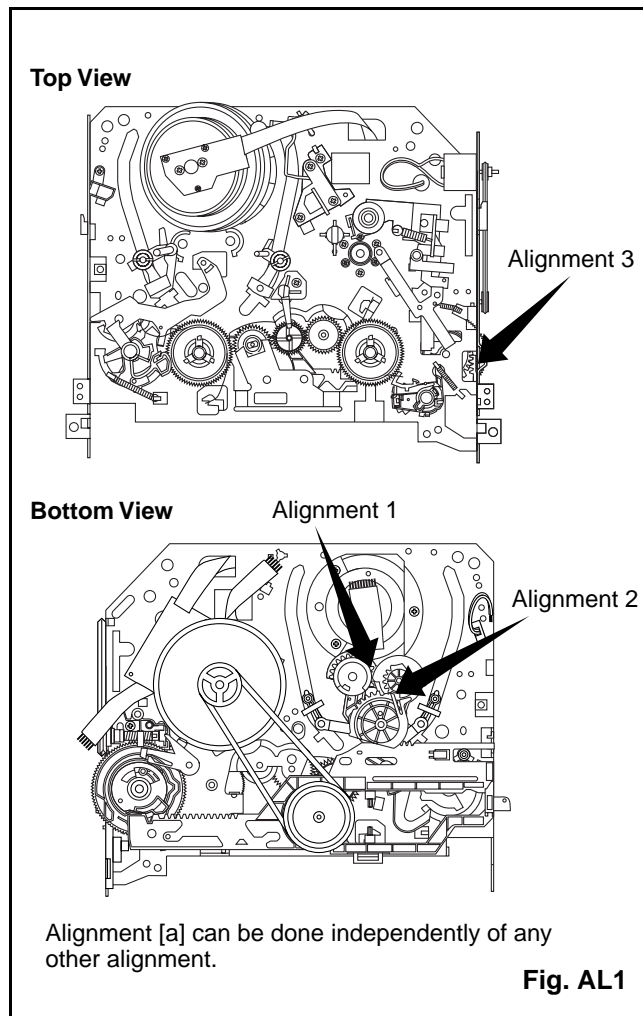
The following procedures describe how to align the individual gears and levers that make up the tape loading/unloading mechanism. Since information about the state of the mechanism is provided to the System Control Circuit only through the Mode Switch, it is essential that the correct relationship between individual gears and levers be maintained.

**All alignments are to be performed with the mechanism in Eject mode,** in the sequence given. Each procedure assumes that all previous procedures have been completed.

## IMPORTANT:

If any one of these alignments is not performed properly, even if off by only one tooth, the unit will unload or stop and it may result in damage to the mechanical or electrical parts.

## Alignment points in Eject Position



## Alignment 1

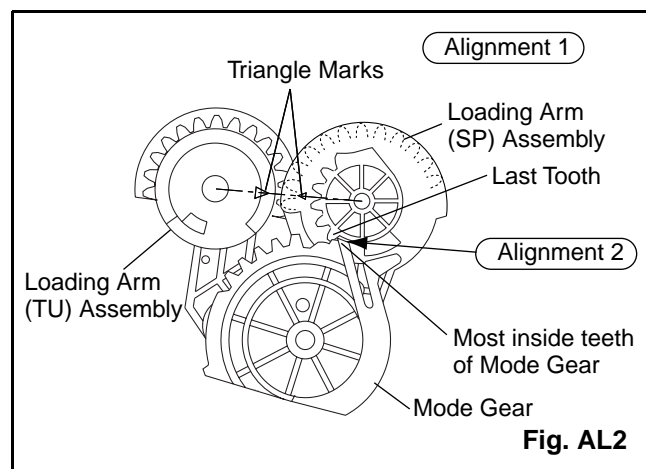
### Loading Arm (SP) and (TU) Assembly

Install Loading Arm (SP) and (TU) Assembly so that their triangle marks point to each other as shown in Fig. AL2.

## Alignment 2

### Mode Gear

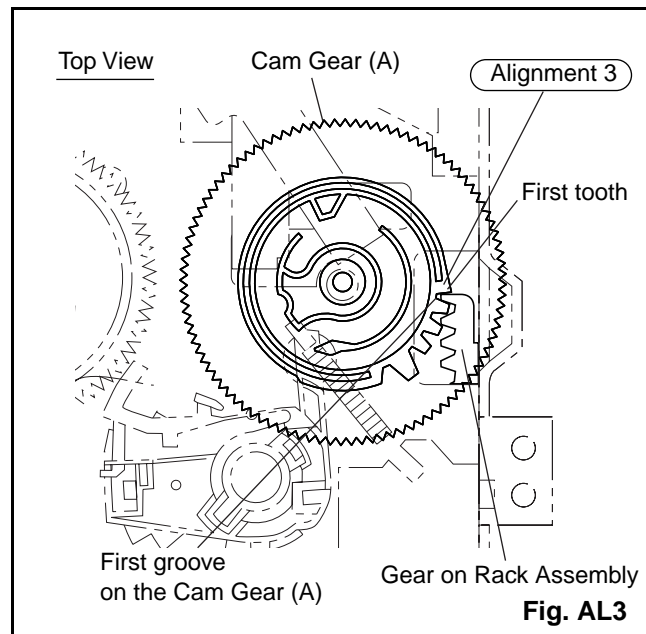
Keeping the two triangles pointing at each other, install the Loading Arm (TU) Assembly so that the last tooth of the gear meets the most inside teeth of the Mode Gear. See Fig. AL2.



## Alignment 3

### Cam Gear (A), Rack Assembly

Install the Rack Assembly so that the first tooth on the gear of the Rack Assembly meets the first groove on the Cam Gear (A) as shown in Fig. AL3.



# **EXPLODED VIEWS AND PARTS LIST SECTION**

## **VIDEO CASSETTE RECORDER**

**6240VD/EWV403/6260VD/EWV603**

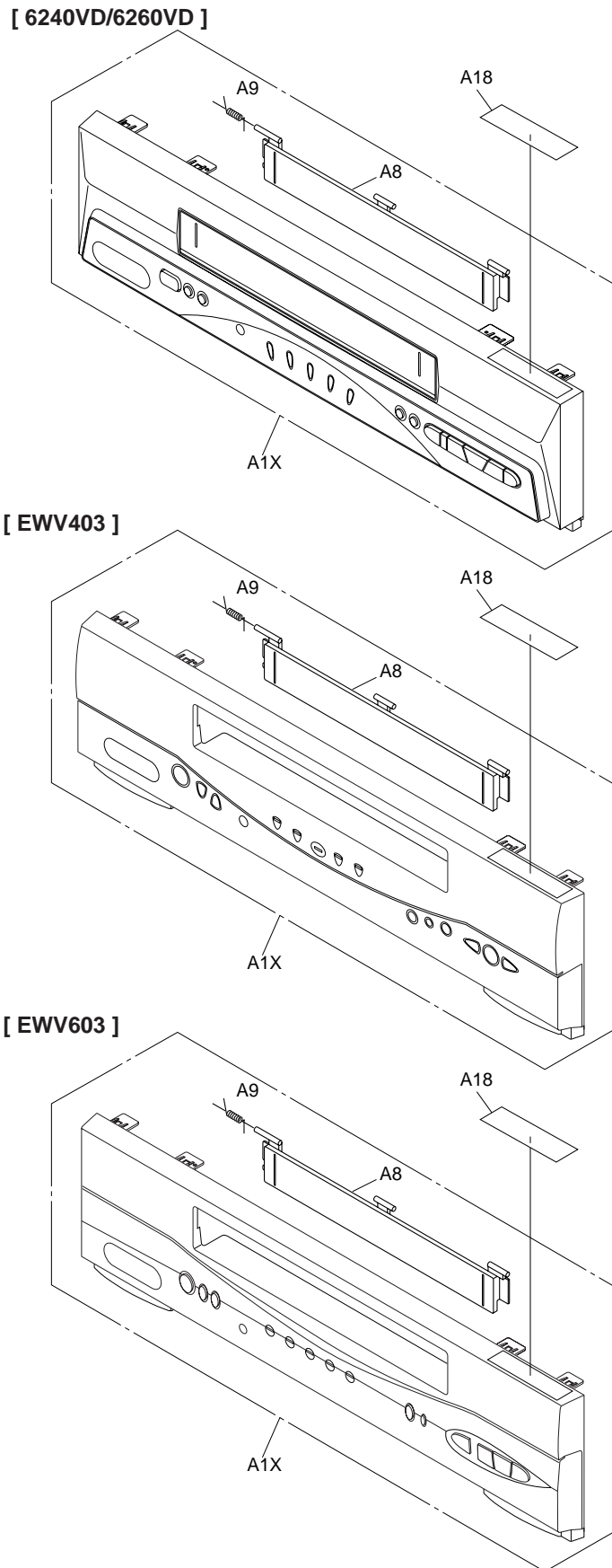
**Sec. 3: Exploded views  
and Parts List Section**  
● Exploded views  
● Parts List

### **TABLE OF CONTENTS**

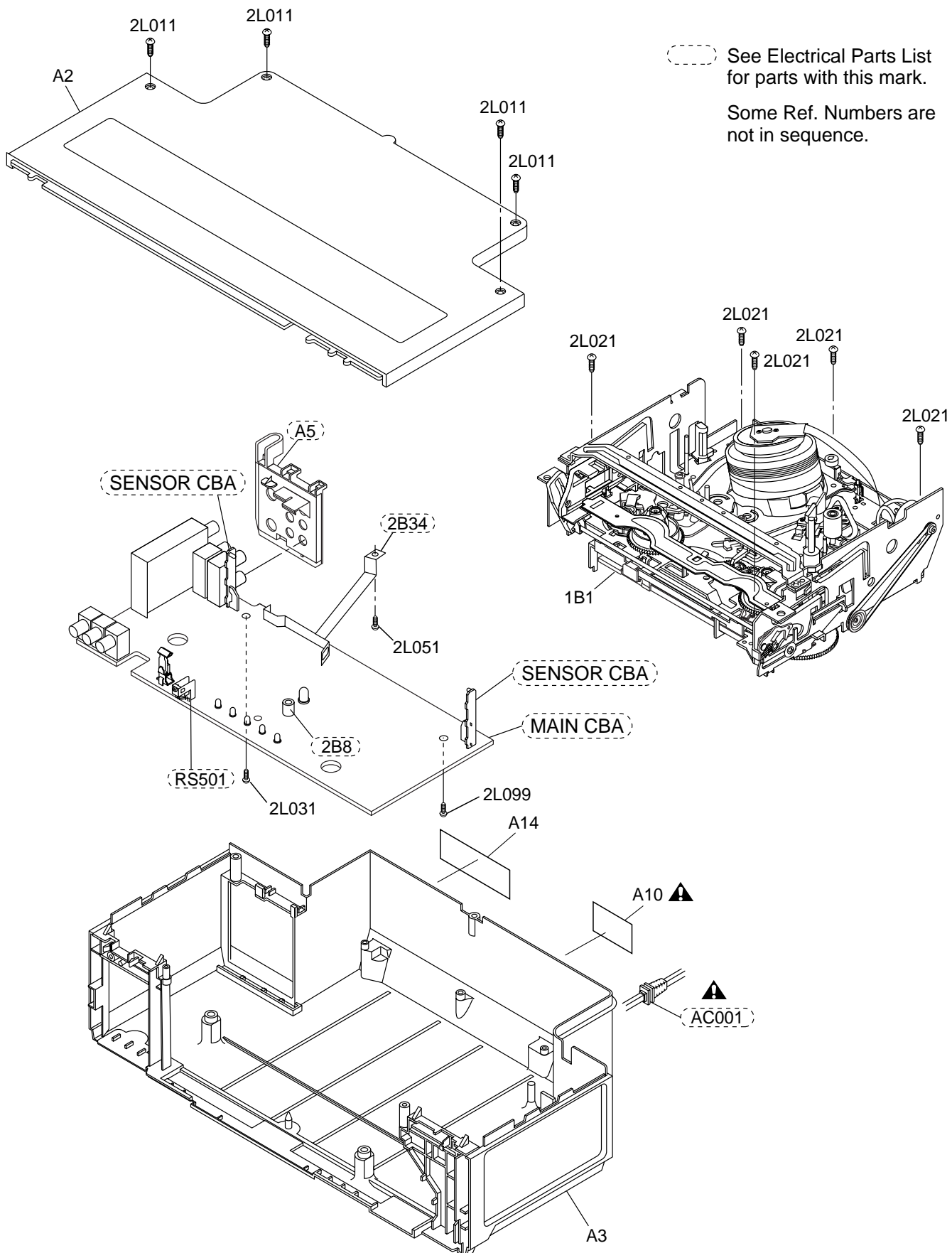
Exploded Views .....	3-1-1
Mechanical Parts List .....	3-2-1
Electrical Parts List .....	3-3-1
Deck Parts List .....	3-4-1

# EXPLODED VIEWS

## Front Panel

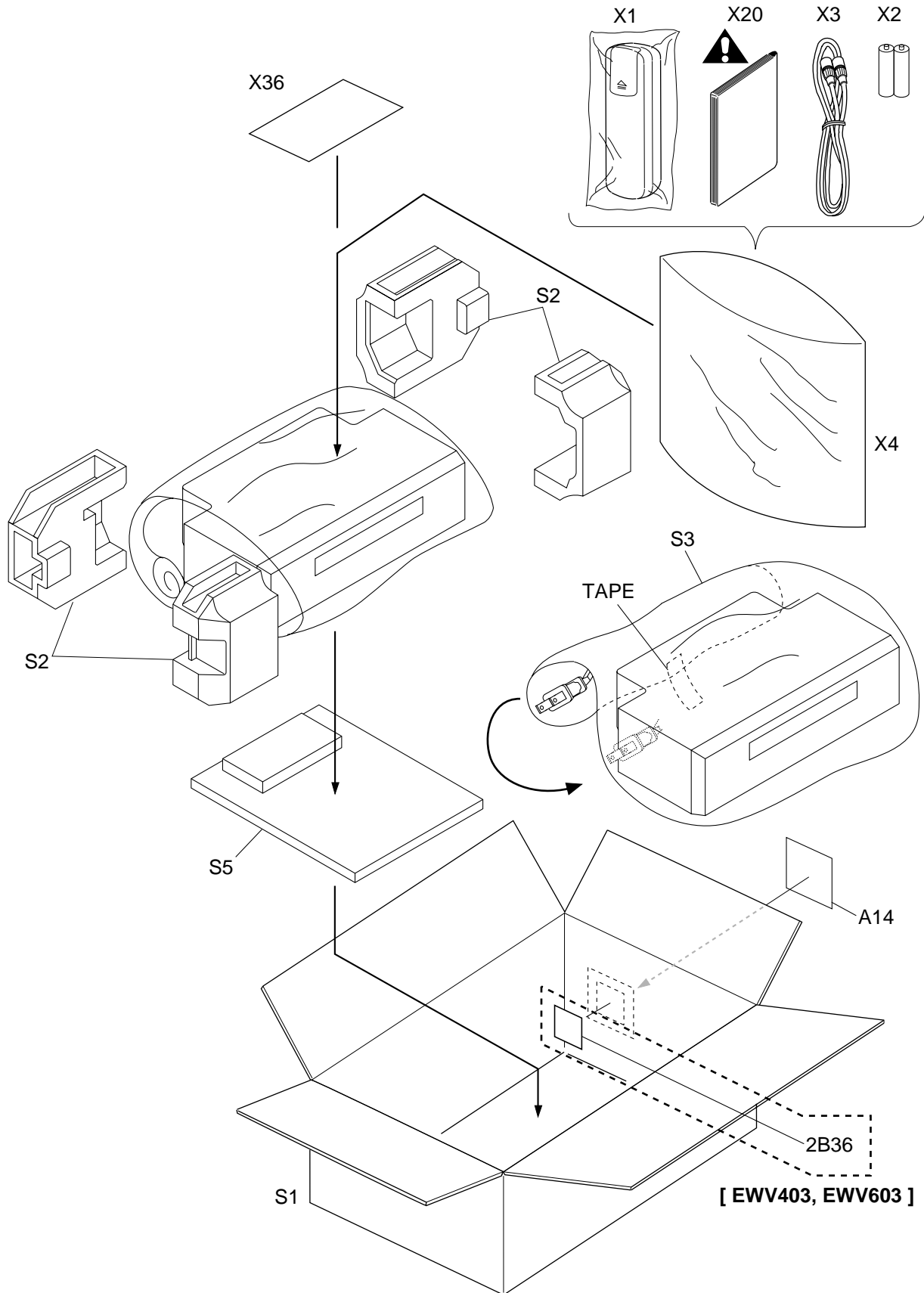


## Cabinet



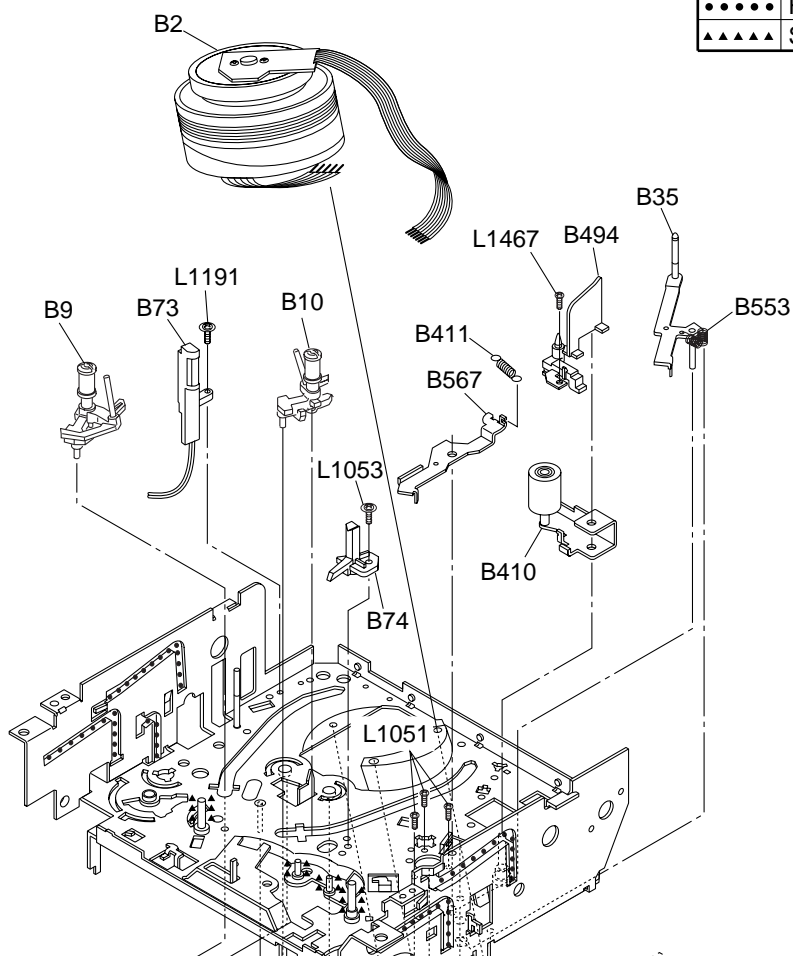
## Packing

Some Ref. Numbers are not in sequence.

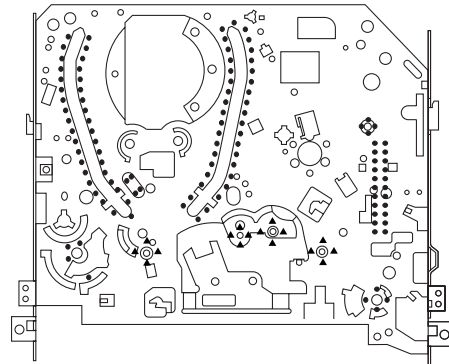


# DECK EXPLODED VIEWS

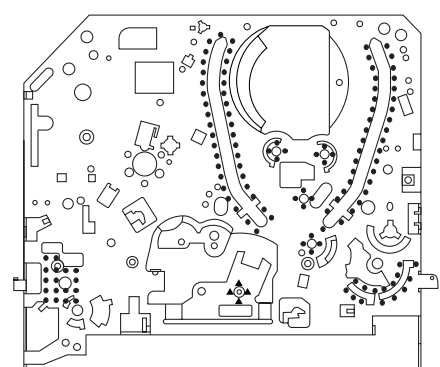
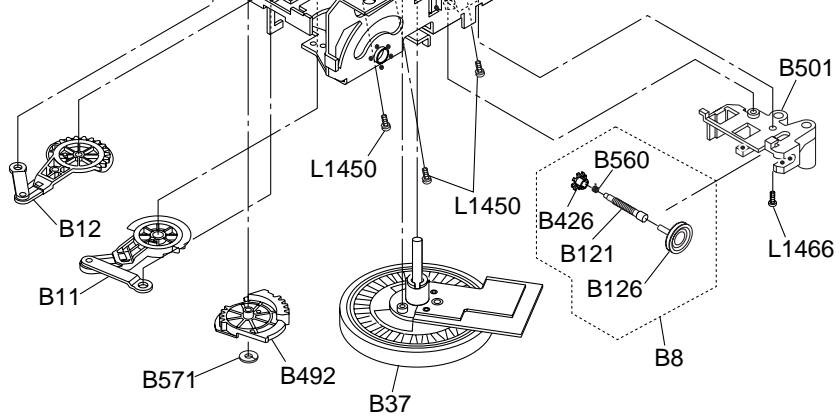
## Deck Mechanism View 1



Mark	Description
•••••	Floil G-684G or Multemp MH-D (Blue grease)
▲▲▲▲	SLIDUS OIL #150



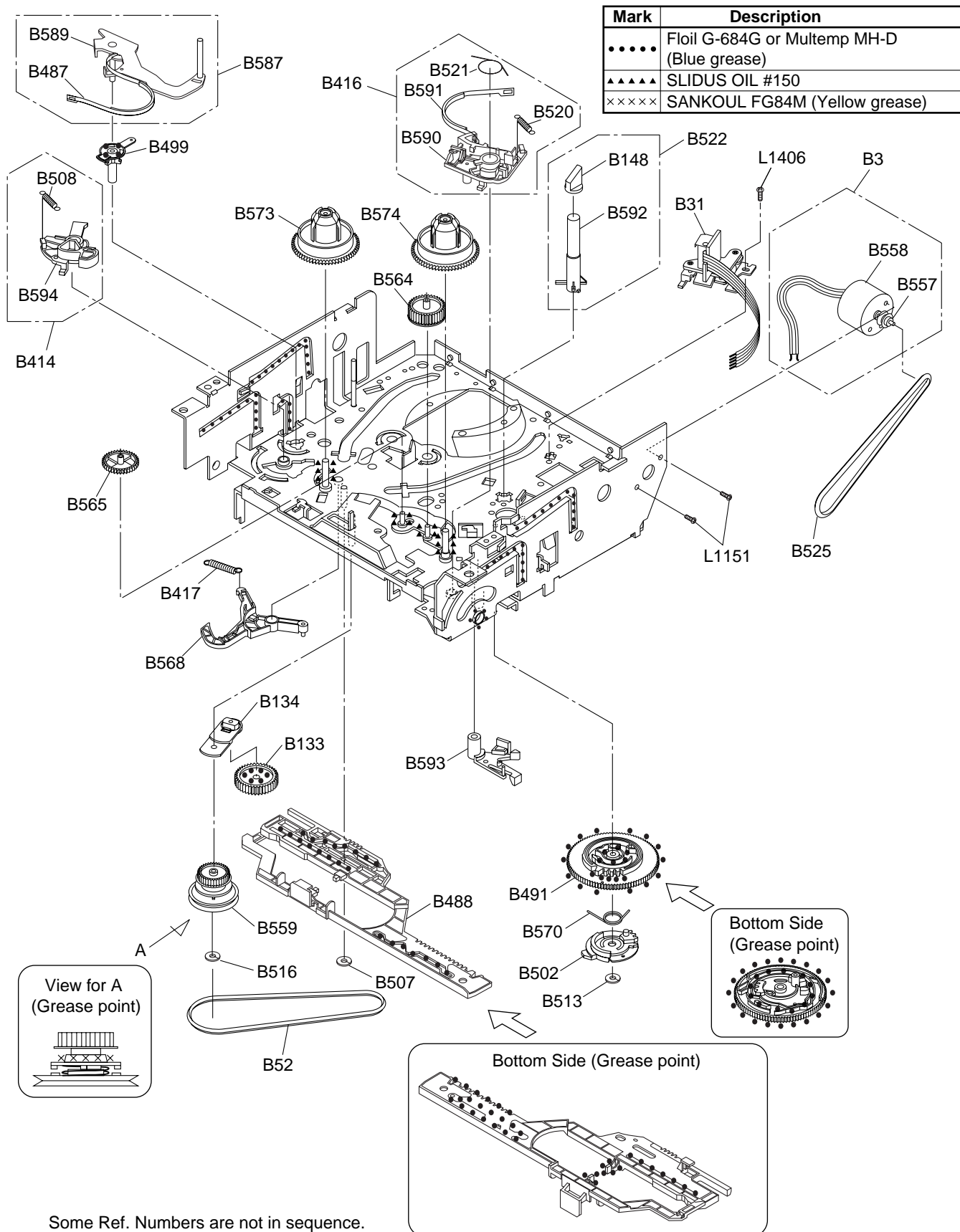
Chassis Assembly  
Top View (Lubricating Point)



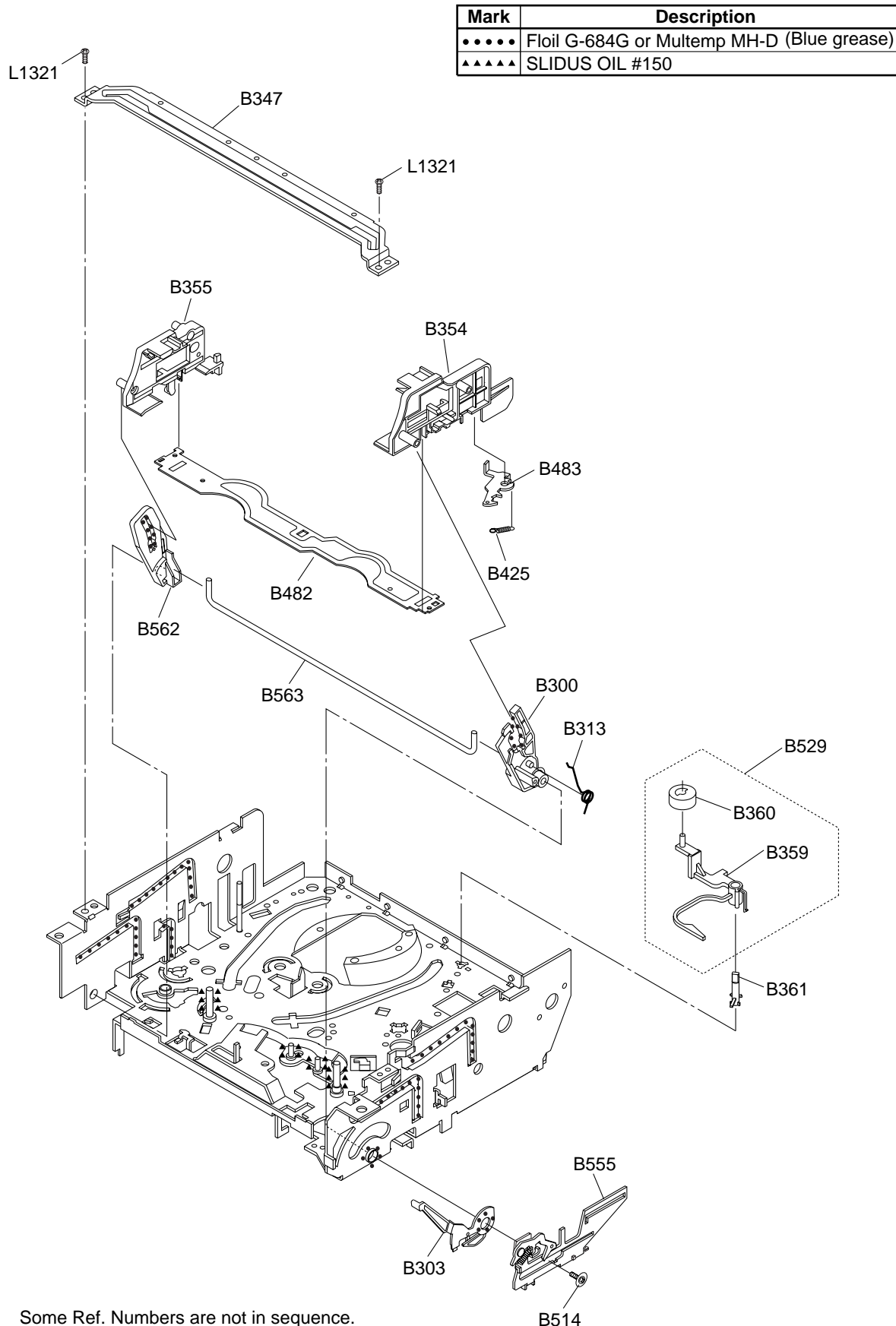
Some Ref. Numbers are not in sequence.

Chassis Assembly  
Bottom View (Lubricating Point)

## Deck Mechanism View 2



## Deck Mechanism View 3



# MECHANICAL PARTS LIST

**PRODUCT SAFETY NOTE:** Products marked with a **▲** have special characteristics important to safety. Before replacing any of these components, read carefully the product safety notice in this service manual. Don't degrade the safety of the product through improper servicing.

**NOTE:**

Parts that are not assigned part numbers (-----) are not available.

**Comparison Chart of Models and Marks**

Model	Mark
6240VD	A
EWV403	B
6260VD	C
EWV603	D

Ref. No.	Mark	Description	Part No.
A1X	A	FRONT ASSEMBLY HD310UD	OVM203855
A1X	B	FRONT ASSEMBLY HD330UD	OVM203852
A1X	C	FRONT ASSEMBLY HD410UD	OVM203854
A1X	D	FRONT ASSEMBLY HD440UD	OVM203865
A2	A,C	CASE, TOP(U27) HD400UD	OVM101186
A2	B,D	CASE, TOP(GREY) HD330UD	OVM305870
A3	A,C	CHASSIS(U27) HD400UD	OVM000173
A3	B,D	CHASSIS(GREY) HD330UD	OVM203849
A8	A	DOOR, CASSETTE HD310UD	OVM414631
A8	B	DOOR, CASSETTE HD330UD	OVM414411
A8	C	DOOR, CASSETTE HD410UD	OVM414630
A8	D	DOOR, CASSETTE HD440UD	OVM414467
A9		SPRING, DOOR H7220UD U15	OVM408617
A10▲	A	LABEL, RATING HD310UD	-----
A10▲	B	LABEL, RATING HD330UD	-----
A10▲	C	LABEL, RATING HD410UD	-----
A10▲	D	LABEL, RATING HD440UD	-----
A14		LABEL, BAR CODE HB400UD	-----
A14	A	LABEL, BAR CODE HD310UD	-----
A14	B	LABEL, BAR CODE HD330UD	-----
A14	C	LABEL, BAR CODE HD410UD	-----
A14	D	LABEL, BAR CODE HD440UD	-----
A18	A,C	LABEL, TELEPHONE NUMBER H5730UD(SYLVANIA)	-----
A18	B,D	LABEL, TELEPHONE NUMBER H7931UD(EMERSON)	-----
1B1	A,B	DECK ASSEMBLY CZD012/VM164U	N164UFL
1B1	C,D	DECK ASSEMBLY CZD012/VM166U	N166UFL
2B36	B,D	LABEL, EAS L0951UB	-----
2L011		SCREW, P-TIGHT 3X10 BIND HEAD+	GBEP3100
2L021		SCREW, P-TIGHT M3X10 WASHER HEAD+	GCM3P3100
2L031		SCREW, S-TIGHT M3X6 BIND HEAD+	GBMS3060
2L051		SCREW, S-TIGHT M3X6 BIND HEAD+	GBMS3060
2L099		SCREW, P-TIGHT M3X8 BIND HEAD+	GBCP3080
<b>PACKING</b>			
S1	A	GIFT BOX CARTON HD310UD	OVM305903

Ref. No.	Mark	Description	Part No.
S1	B	GIFT BOX CARTON HD330UD	OVM305887
S1	C	GIFT BOX CARTON HD410UD	OVM305902
S1	D	GIFT BOX CARTON HD440UD	OVM305901
S2		STYROFOAM(F/C-U27) HD400UD	OVM203814
S3		UNIT, BAG V4010PA	OVM406453B
S5		PAD HD400UD	OVM414408
<b>ACCESSORIES</b>			
X1	A,C	REMOTE CONTROL UNIT 364/CRC007 or	NA311UD
	A,C	REMOTE CONTROL UNIT 364/CRC007	NA361UD
X1	B,D	REMOTE CONTROL UNIT 364/CRC007 or	NA312UD
	B,D	REMOTE CONTROL UNIT 364/CRC007	NA362UD
X2		DRY BATTERY R6P/2S or	XB0M451T0001
		DRY BATTERY ES-GR6M-C	XB0M571GLP01
X3		RF CABLE 2.5C-2V	WPZ0901TM002
X4		ACCESSORY BAG H3600UD T=0.03	OVM409454A
X20▲	A	OWNER'S MANUAL HD310UD	OVMN03341
X20▲	B	OWNER'S MANUAL HD330UD	OVMN03336
X20▲	C	OWNER'S MANUAL HD410UD	OVMN03342
X20▲	D	OWNER'S MANUAL HD440UD	OVMN03337
X36	A,C	RETURN STOP SHEET HD410UD	OVM414539
X36	B,D	RETURN STOP SHEET HD330UD(EMERSON)	OVM414478

# ELECTRICAL PARTS LIST

**PRODUCT SAFETY NOTE:** Products marked with a **▲** have special characteristics important to safety. Before replacing any of these components, read carefully the product safety notice in this service manual. Don't degrade the safety of the product through improper servicing.

## NOTES:

1. Parts that are not assigned part numbers (-----) are not available.
2. Tolerance of Capacitors and Resistors are noted with the following symbols.

C.....±0.25%	D.....±0.5%	F.....±1%
G.....±2%	J.....±5%	K.....±10%
M.....±20%	N.....±30%	Z.....+80/-20%

## Comparison Chart of Models and Marks

Model	Mark
6240VD	A
EWV403	B
6260VD	C
EWV603	D

## MMA CBA

Ref. No.	Mark	Description	Part No.
	A,B C,D	MCV CBA MCV CBA Consists of the following:	0VSA13481 0VSA13475
		MAIN CBA SENSOR CBA	----- 0VSA13474

## MAIN CBA

Ref. No.	Mark	Description	Part No.
		MAIN CBA Consists of the following	-----
<b>CAPACITORS</b>			
C001▲		METALLIZED FILM CAP. 0.01μF/275V K or	CT2E103HJE13
▲		METALLIZED FILM CAP. 0.01μF/275V K or	CT2E103HJE05
▲		METALLIZED FILM CAP. 0.01μF/250V K	CT2E103DC011
C002▲		SAFETY CAP. 2200pF/250V or	CCG2EMA0F222
▲		SAFETY CAP. 2200pF/250V	CCD2EMA0E222
C003		ELECTROLYTIC CAP. 82μF/200V M or	CA2D820S6014
		ELECTROLYTIC CAP. 82μF/200V M	CA2D820NC088
C004		CERAMIC CAP. B K 120pF/500V	CCD2JKP0B121
C007		CERAMIC CAP.(AX) X K 3300pF/16V	CCA1CKT0X332
C009		CERAMIC CAP.(AX) X K 5600pF/16V	CCA1CKT0X562
C013		ELECTROLYTIC CAP. 10μF/50V M H7	CE1JMAVSL100
C018		ELECTROLYTIC CAP. 470μF/16V M or	CE1CMASDL471
		ELECTROLYTIC CAP. 470μF/16V M	CE1CMASTL471
C020		ELECTROLYTIC CAP. 1000μF/10V M or	CE1AMZPDL102
		ELECTROLYTIC CAP. 1000μF/10V M	CE1AMZPTL102
C021		ELECTROLYTIC CAP. 100μF/6.3V M H7	CE0KMASSL101
C024		CERAMIC CAP.(AX) B K 390pF/50V	CCA1JKT0B391
C026		ELECTROLYTIC CAP. 2.2μF/250V M or	CA2E2R2S6009

Ref. No.	Mark	Description	Part No.
		ELECTROLYTIC CAP. 2.2μF/250V M(105°C)	CE2EMASTH2R2
C030		CERAMIC CAP.(AX) X K 5600pF/16V	CCA1CKT0X562
C051	C,D	ELECTROLYTIC CAP. 10μF/16V M H7	CE1CMAVSL100
C060		CHIP CERAMIC CAP. B K 0.1μF/25V or	CHD1EKB0B104
		CHIP CERAMIC CAP. B K 0.1μF/16V or	CHD1CKB0B104
		CHIP CERAMIC CAP. B K 0.1μF/25V or	CHD1EK30B104
		CHIP CERAMIC CAP. B K 0.1μF/16V	CHD1CK30B104
C071		CERAMIC CAP.(AX) B K 150pF/50V	CCA1JKT0B151
C253		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C255		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V or	CZM1CZB0F103
		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C256		ELECTROLYTIC CAP. 47μF/6.3V M H7	CE0KMAVSL470
C257		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JJZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JJZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
C258		CHIP CERAMIC CAP. FZ Z 0.1μF/50V	CHD1JJZ3FZ104
		CHIP CERAMIC CAP.(MELF) SL J 100pF/50V or	CZM1JJBSL101
		CHIP CERAMIC CAP.(MELF) SL J 100pF/50V or	CZM1JJ3SL101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJBC1H101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJ3CH101
		CHIP CERAMIC CAP. CG J 100pF/50V	CHD1JJ3CG101
C308		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C309		ELECTROLYTIC CAP. 47μF/6.3V M H7	CE0KMAVSL470
C310		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JJZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JJZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
C311		CHIP CERAMIC CAP. CH J 390pF/50V or	CHD1JJBC1H391
		CHIP CERAMIC CAP. CH J 390pF/50V or	CHD1JJ3CH391
		CHIP CERAMIC CAP. CG J 390pF/50V	CHD1JJ3CG391
C312		CHIP CERAMIC CAP. F Z 1μF/10V or	CHD1AZB0F105
		CHIP CERAMIC CAP. F Z 1μF/10V	CHD1AZ30F105
C314		CHIP CERAMIC CAP.(MELF) SL J 100pF/50V or	CZM1JJBSL101
		CHIP CERAMIC CAP.(MELF) SL J 100pF/50V or	CZM1JJ3SL101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJBC1H101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJ3CH101
		CHIP CERAMIC CAP. CG J 100pF/50V	CHD1JJ3CG101
C315		CHIP CERAMIC CAP.(MELF) SL J 100pF/50V or	CZM1JJBSL101
		CHIP CERAMIC CAP.(MELF) SL J 100pF/50V or	CZM1JJ3SL101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJBC1H101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJ3CH101
		CHIP CERAMIC CAP. CG J 100pF/50V	CHD1JJ3CG101
C320		ELECTROLYTIC CAP. 22μF/6.3V M H7	CE0KMAVSL220
C321		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C322		ELECTROLYTIC CAP. 1μF/50V M or	CE1JMASDL1R0
		ELECTROLYTIC CAP. 1μF/50V M	CE1JMASTL1R0
C324		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C325		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C326		ELECTROLYTIC CAP. 22μF/6.3V M H7	CE0KMAVSL220

Ref. No.	Mark	Description	Part No.
C328	C,D	CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V or	CZM1CZB0F103
	C,D	CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C329		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V or	CZM1CZB0F103
		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C330		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V or	CZM1CZB0F103
		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C332		CHIP CERAMIC CAP. B K 0.01μF/50V or	CHD1JKB0B103
		CHIP CERAMIC CAP. B K 0.01μF/50V	CHD1JK30B103
C333		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C335		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
		CHIP CERAMIC CAP. FZ Z 0.1μF/50V	CHD1JZ3FZ104
C336		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/25V or	CHD1EKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JK30B473
		CHIP CERAMIC CAP. B K 0.047μF/25V	CHD1EK30B473
C337		ELECTROLYTIC CAP. 47μF/6.3V M H7	CE0KMAVSL470
C339		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C340		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C341		CHIP CERAMIC CAP. B K 0.01μF/50V or	CHD1JKB0B103
		CHIP CERAMIC CAP. B K 0.01μF/50V	CHD1JK30B103
C344		ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C345		CHIP CERAMIC CAP. B K 0.01μF/50V or	CHD1JKB0B103
		CHIP CERAMIC CAP. B K 0.01μF/50V	CHD1JK30B103
C346		CHIP CERAMIC CAP. F Z 1μF/10V or	CHD1AZB0F105
		CHIP CERAMIC CAP. F Z 1μF/10V	CHD1AZ30F105
C347		CHIP CERAMIC CAP. F Z 1μF/10V or	CHD1AZB0F105
		CHIP CERAMIC CAP. F Z 1μF/10V	CHD1AZ30F105
C348		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/25V or	CHD1EKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JK30B473
		CHIP CERAMIC CAP. B K 0.047μF/25V	CHD1EK30B473
C349		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/25V or	CHD1EKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JK30B473
		CHIP CERAMIC CAP. B K 0.047μF/25V	CHD1EK30B473
C352		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/25V or	CHD1EKB0B473
		CHIP CERAMIC CAP. B K 0.047μF/50V or	CHD1JK30B473
		CHIP CERAMIC CAP. B K 0.047μF/25V	CHD1EK30B473
C353		CHIP CERAMIC CAP. B K 0.01μF/50V or	CHD1JKB0B103
		CHIP CERAMIC CAP. B K 0.01μF/50V	CHD1JK30B103
C354	C,D	CHIP CERAMIC CAP. CH J 68pF/50V or	CHD1JJBCH680
	C,D	CHIP CERAMIC CAP. CH J 68pF/50V or	CHD1JJ3CH680
	C,D	CHIP CERAMIC CAP. CG J 68pF/50V	CHD1JJ3CG680
C391	A,B	ELECTROLYTIC CAP. 47μF/16V M or	CE1CMASDL470
	A,B	ELECTROLYTIC CAP. 47μF/16V M	CE1CMASTL470
C391	C,D	ELECTROLYTIC CAP. 100μF/10V M or	CE1AMASDL101
	C,D	ELECTROLYTIC CAP. 100μF/10V M	CE1AMASTL101
C392		ELECTROLYTIC CAP. 470μF/6.3V M or	CE0KMASDL471
		ELECTROLYTIC CAP. 470μF/6.3V M	CE0KMASTL471
C393		CHIP CERAMIC CAP. B K 1000pF/50V or	CHD1JKB0B102
		CHIP CERAMIC CAP. B K 1000pF/50V	CHD1JK30B102
C401		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104

Ref. No.	Mark	Description	Part No.
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
		CHIP CERAMIC CAP. FZ Z 0.1μF/50V	CHD1JZ3FZ104
C402	A,B	CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZB0F104
	A,B	CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
	A,B	CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ30F104
	A,B	CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
C403	A,B	CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZB0F104
	A,B	CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
	A,B	CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ30F104
	A,B	ELECTROLYTIC CAP. 22μF/6.3V M H7	CE0KMAVSL220
C405		ELECTROLYTIC CAP. 33μF/6.3V M H7	CE0KMAVSL330
C406		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V or	CZM1CZB0F103
		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C408		ELECTROLYTIC CAP. 4.7μF/25V M H7	CE1EMAVSL4R7
C409		CHIP CERAMIC CAP.(MELF) Y K 6800pF/16V or	CZM1CKB0Y682
		CHIP CERAMIC CAP.(MELF) Y K 6800pF/16V	CZM1CK30Y682
C410		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
C411		CHIP CERAMIC CAP.(MELF) Y K 2200pF/35V or	CZM1GKB0Y222
		CHIP CERAMIC CAP.(MELF) Y K 2200pF/35V or	CZM1GK30Y222
		CHIP CERAMIC CAP. B K 2200pF/50V or	CHD1JKB0B222
		CHIP CERAMIC CAP. B K 2200pF/50V	CHD1JK30B222
C413		CHIP CERAMIC CAP. B K 0.012μF/50V or	CHD1JKB0B123
		CHIP CERAMIC CAP. B K 0.012μF/50V	CHD1JK30B123
C415		ELECTROLYTIC CAP. 10μF/16V M H7	CE1CMAVSL100
C417		CHIP CERAMIC CAP.(MELF) Y K 1000pF/35V or	CZM1GKB0Y102
		CHIP CERAMIC CAP.(MELF) Y K 1000pF/35V	CZM1GK30Y102
C418		CHIP CERAMIC CAP. B K 2700pF/50V or	CHD1JKB0B272
		CHIP CERAMIC CAP. B K 2700pF/50V	CHD1JK30B272
C419		CHIP CERAMIC CAP. B K 0.01μF/50V or	CHD1JKB0B103
		CHIP CERAMIC CAP. B K 0.01μF/50V	CHD1JK30B103
C421	C,D	ELECTROLYTIC CAP. 47μF/6.3V M H7	CE0KMAVSL470
C422		ELECTROLYTIC CAP. 47μF/6.3V M H7	CE0KMAVSL470
C423		ELECTROLYTIC CAP. 220μF/6.3V M H7	CE0KMAVSL221
C424		CERAMIC CAP. B K 470pF/100V	CCD2AKS0B471
C425A		FILM CAP.(P) 0.018μF/100V J or	CMA2AJS00183
		FILM CAP.(P) 0.018μF/50V J	CA1J183MS029
C448	C,D	ELECTROLYTIC CAP. 4.7μF/50V M H7	CE1JMAVSL4R7
C449	C,D	ELECTROLYTIC CAP. 4.7μF/50V M H7	CE1JMAVSL4R7
C451	C,D	ELECTROLYTIC CAP. 47μF/16V M H7	CE1CMAVSL470
C452	C,D	ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C453	C,D	ELECTROLYTIC CAP. 10μF/16V M H7	CE1CMAVSL100
C454	C,D	ELECTROLYTIC CAP. 1μF/50V M H7	CE1JMAVSL1R0
C455	C,D	ELECTROLYTIC CAP. 22μF/6.3V M H7	CE0KMAVSL220
C456	C,D	ELECTROLYTIC CAP. 10μF/16V M H7	CE1CMAVSL100
C457	C,D	ELECTROLYTIC CAP. 4.7μF/25V M H7	CE1EMAVSL4R7
C458	C,D	CHIP CERAMIC CAP. B K 0.01μF/50V or	CHD1JKB0B103
	C,D	CHIP CERAMIC CAP. B K 0.01μF/50V	CHD1JK30B103

Ref. No.	Mark	Description	Part No.
C459	C,D	ELECTROLYTIC CAP. 22 $\mu$ F/6.3V M H7	CE0KMAVSL220
C460	C,D	CHIP CERAMIC CAP.(MELF) Y K 4700pF/ 16V or	CZM1CKB0Y472
	C,D	CHIP CERAMIC CAP.(MELF) Y K 4700pF/ 16V	CZM1CK30Y472
C461	C,D	CHIP CERAMIC CAP.(MELF) F Z 0.01 $\mu$ F/ 16V or	CZM1CZB0F103
	C,D	CHIP CERAMIC CAP.(MELF) F Z 0.01 $\mu$ F/ 16V	CZM1CZ30F103
C462	C,D	CHIP CERAMIC CAP. B K 0.01 $\mu$ F/50V or	CHD1JKB0B103
	C,D	CHIP CERAMIC CAP. B K 0.01 $\mu$ F/50V	CHD1JK30B103
C463	C,D	CHIP CERAMIC CAP. B K 0.1 $\mu$ F/25V or	CHD1EKB0B104
	C,D	CHIP CERAMIC CAP. B K 0.1 $\mu$ F/16V or	CHD1CKB0B104
	C,D	CHIP CERAMIC CAP. B K 0.1 $\mu$ F/25V or	CHD1EK30B104
	C,D	CHIP CERAMIC CAP. B K 0.1 $\mu$ F/16V	CHD1CK30B104
C465	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C466		ELECTROLYTIC CAP. 220 $\mu$ F/6.3V M H7	CE0KMAVSL221
C467	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JKB0B223
	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V or	CHD1EKB0B223
	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JK30B223
	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V	CHD1EK30B223
C470	C,D	CERAMIC CAP.(AX) F Z 0.1 $\mu$ F/50V	CCA1JZTFZ104
C471	C,D	ELECTROLYTIC CAP. 22 $\mu$ F/6.3V M H7	CE0KMAVSL220
C472	C,D	CHIP CERAMIC CAP.(MELF) Y K 4700pF/ 16V or	CZM1CKB0Y472
	C,D	CHIP CERAMIC CAP.(MELF) Y K 4700pF/ 16V	CZM1CK30Y472
C473	C,D	CHIP CERAMIC CAP. B K 0.01 $\mu$ F/50V or	CHD1JKB0B103
	C,D	CHIP CERAMIC CAP. B K 0.01 $\mu$ F/50V	CHD1JK30B103
C474	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C475	C,D	ELECTROLYTIC CAP. 10 $\mu$ F/16V M H7	CE1CMAVSL100
C476	C,D	CHIP CERAMIC CAP. F Z 1 $\mu$ F/10V or	CHD1AZB0F105
	C,D	CHIP CERAMIC CAP. F Z 1 $\mu$ F/10V	CHD1AZ30F105
C477	C,D	ELECTROLYTIC CAP. 2.2 $\mu$ F/50V M H7	CE1JMAVSL2R2
C478	C,D	ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C479	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JKB0B223
	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V or	CHD1EKB0B223
	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JK30B223
	C,D	CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V	CHD1EK30B223
C480	C,D	ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C481	C,D	ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C483	C,D	CHIP CERAMIC CAP. F Z 0.1 $\mu$ F/50V or	CHD1JZB0F104
	C,D	CHIP CERAMIC CAP. F Z 0.1 $\mu$ F/25V or	CHD1EZB0F104
	C,D	CHIP CERAMIC CAP. F Z 0.1 $\mu$ F/50V or	CHD1JZ30F104
	C,D	CHIP CERAMIC CAP. F Z 0.1 $\mu$ F/25V or	CHD1EZ30F104
C484	C,D	ELECTROLYTIC CAP. 2.2 $\mu$ F/50V M H7	CE1JMAVSL2R2
C485	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C486	C,D	ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C487	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C488	C,D	CHIP CERAMIC CAP. F Z 1 $\mu$ F/10V or	CHD1AZB0F105
	C,D	CHIP CERAMIC CAP. F Z 1 $\mu$ F/10V	CHD1AZ30F105
C489	C,D	ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C491	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C492	C,D	ELECTROLYTIC CAP. 22 $\mu$ F/16V M H7	CE1CMAVSL220
C493	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C494	C,D	ELECTROLYTIC CAP. 22 $\mu$ F/16V M H7	CE1CMAVSL220
C495	C,D	CHIP CERAMIC CAP.(MELF) F Z 0.01 $\mu$ F/ 16V or	CZM1CZB0F103
	C,D	CHIP CERAMIC CAP.(MELF) F Z 0.01 $\mu$ F/ 16V	CZM1CZ30F103
C496	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C498	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7

Ref. No.	Mark	Description	Part No.
C499	C,D	ELECTROLYTIC CAP. 4.7 $\mu$ F/25V M H7	CE1EMAVSL4R7
C502		ELECTROLYTIC CAP. 220 $\mu$ F/6.3V M H7	CE0KMAVSL221
C505		ELECTROLYTIC CAP. 22 $\mu$ F/10V M H7	CE1EMAVSL220
C507		ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C508		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JKB0B223
		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V or	CHD1EKB0B223
		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JK30B223
		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V	CHD1EK30B223
C509		ELECTROLYTIC CAP. 330 $\mu$ F/6.3V M H7	CE0KMASSL331
C511		CHIP CERAMIC CAP. CH J 22pF/50V or	CHD1JJBCB220
		CHIP CERAMIC CAP. CH J 22pF/50V or	CHD1JJ3CH220
		CHIP CERAMIC CAP. CG J 22pF/50V	CHD1JJ3CG220
C513		CHIP CERAMIC CAP.(MELF) SL D 10pF/ 50V or	CZM1JDBSL100
		CHIP CERAMIC CAP.(MELF) SL D 10pF/ 50V or	CZM1JD3SL100
		CHIP CERAMIC CAP. CH D 10pF/50V or	CHD1JDBCH100
		CHIP CERAMIC CAP. CH D 10pF/50V or	CHD1JD3CH100
		CHIP CERAMIC CAP. CG D 10pF/50V	CHD1JD3CG100
C514		CHIP CERAMIC CAP.(MELF) SL J 22pF/ 50V or	CZM1JJBSL220
		CHIP CERAMIC CAP.(MELF) SL J 22pF/ 50V	CZM1JJ3SL220
C515		CHIP CERAMIC CAP.(MELF) SL J 18pF/ 50V or	CZM1JJBSL180
		CHIP CERAMIC CAP.(MELF) SL J 18pF/ 50V or	CZM1JJ3SL180
		CHIP CERAMIC CAP. CH J 18pF/50V or	CHD1JJBCH180
		CHIP CERAMIC CAP. CH J 18pF/50V or	CHD1JJ3CH180
		CHIP CERAMIC CAP. CG J 18pF/50V	CHD1JJ3CG180
C521		ELECTROLYTIC CAP. 47 $\mu$ F/16V M H7	CE1CMAVSL470
C522		CHIP CERAMIC CAP. B K 4700pF/50V or	CHD1JKB0B472
		CHIP CERAMIC CAP. B K 4700pF/50V	CHD1JK30B472
C523		CHIP CERAMIC CAP.(MELF) SL J 100pF/ 50V or	CZM1JJBSL101
		CHIP CERAMIC CAP.(MELF) SL J 100pF/ 50V or	CZM1JJ3SL101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJBCH101
		CHIP CERAMIC CAP. CH J 100pF/50V or	CHD1JJ3CH101
		CHIP CERAMIC CAP. CG J 100pF/50V	CHD1JJ3CG101
C527		CHIP CERAMIC CAP. B K 0.047 $\mu$ F/50V or	CHD1JKB0B473
		CHIP CERAMIC CAP. B K 0.047 $\mu$ F/25V or	CHD1EKB0B473
		CHIP CERAMIC CAP. B K 0.047 $\mu$ F/50V or	CHD1JK30B473
		CHIP CERAMIC CAP. B K 0.047 $\mu$ F/25V	CHD1EK30B473
C529		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JKB0B223
		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V or	CHD1EKB0B223
		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/50V or	CHD1JK30B223
		CHIP CERAMIC CAP. B K 0.022 $\mu$ F/25V	CHD1EK30B223
C530		ELECTROLYTIC CAP. 1 $\mu$ F/50V M H7	CE1JMAVSL1R0
C531		ELECTROLYTIC CAP. 10 $\mu$ F/16V M H7	CE1CMAVSL100
C532		ELECTROLYTIC CAP. 10 $\mu$ F/16V M H7	CE1CMAVSL100
C533	C,D	ELECTROLYTIC CAP. 47 $\mu$ F/6.3V M H7	CE0KMAVSL470
C534		CHIP CERAMIC CAP. B K 0.1 $\mu$ F/25V or	CHD1EKB0B104
		CHIP CERAMIC CAP. B K 0.1 $\mu$ F/16V or	CHD1CKB0B104
		CHIP CERAMIC CAP. B K 0.1 $\mu$ F/25V or	CHD1EK30B104
		CHIP CERAMIC CAP. B K 0.1 $\mu$ F/16V	CHD1CK30B104
C535		ELECTROLYTIC CAP. 22 $\mu$ F/10V M H7	CE1AMAVSL220
C536		CHIP CERAMIC CAP. B K 1000pF/50V or	CHD1JKB0B102
		CHIP CERAMIC CAP. B K 1000pF/50V	CHD1JK30B102
C537		CHIP CERAMIC CAP. B K 1000pF/50V or	CHD1JKB0B102
		CHIP CERAMIC CAP. B K 1000pF/50V	CHD1JK30B102
C539		CHIP CERAMIC CAP.(MELF) F Z 0.01 $\mu$ F/ 16V or	CZM1CZB0F103

Ref. No.	Mark	Description	Part No.
		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C540		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V or	CZM1CZB0F103
		CHIP CERAMIC CAP.(MELF) F Z 0.01μF/16V	CZM1CZ30F103
C541		ELECTROLYTIC CAP. 47μF/6.3V M H7	CE0KMAVSL470
C544		ELECTROLYTIC CAP. 100μF/6.3V H7	CE0KMAVSL101
C545	B,D	CERAMIC CAP.(AX) X K 4700pF/16V	CCA1CKT0X472
C546		CERAMIC CAP.(AX) B K 150pF/50V	CCA1JKT0B151
C547		CERAMIC CAP.(AX) B K 120pF/50V	CCA1JKT0B121
C571	C,D	CHIP CERAMIC CAP. B K 1000pF/50V or	CHD1JKB0B102
	C,D	CHIP CERAMIC CAP. B K 1000pF/50V	CHD1JK30B102
C701	A,B	PCB JUMPER D0.6-P5.0	JW5.0T
C701	C,D	ELECTROLYTIC CAP. 0.47μF/50V M or	CE1JMASDLR47
	C,D	ELECTROLYTIC CAP. 0.47μF/50V M	CE1JMASTLR47
C703		ELECTROLYTIC CAP. 100μF/6.3V H7	CE0KMAVSL101
C704		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZB0F104
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/25V or	CHD1EZ30F104
		CHIP CERAMIC CAP. F Z 0.1μF/50V or	CHD1JZ3FZ104
C707	A,B	FILM CAP.(P) 0.039μF/50V J or	CMA1JJS00393
	A,B	FILM CAP.(P) 0.039μF/50V J	CA1J393MS029
C708		ELECTROLYTIC CAP. 0.22μF/50V M or	CE1JMASDLR22
		ELECTROLYTIC CAP. 0.22μF/50V M	CE1JMASTLR22
C709		ELECTROLYTIC CAP. 1μF/50V M or	CE1JMASDL1R0
		ELECTROLYTIC CAP. 1μF/50V M	CE1JMASTL1R0
C751		CHIP CERAMIC CAP. CH J 68pF/50V or	CHD1JJBCH680
		CHIP CERAMIC CAP. CH J 68pF/50V or	CHD1JJ3CH680
		CHIP CERAMIC CAP. CG J 68pF/50V	CHD1JJ3CG680
<b>DIODES</b>			
D001		RECTIFIER DIODE 1N4005 A124	NDAZ001N4005
D002		RECTIFIER DIODE 1N4005 A124	NDAZ001N4005
D003		RECTIFIER DIODE 1N4005 A124	NDAZ001N4005
D004		RECTIFIER DIODE 1N4005 A124	NDAZ001N4005
D006		SWITCHING DIODE 1N4148M or	NDTZ01N4148M
		SWITCHING DIODE 1SS133(T-77)	QDTZ001SS133
D013		RECTIFIER DIODE BA157 or	NDQZ000BA157
		FAST RECOVERY DIODE ERA18-04	QDPZ0ERA1804
D015		RECTIFIER DIODE BA157 or	NDQZ000BA157
		FAST RECOVERY DIODE ERA18-04	QDPZ0ERA1804
D016		SCHOTTKY BARRIER DIODE SB140 or	NDQZ000SB140
		SCHOTTKY BARRIER DIODE ERB81-004	AERB81004***
D018		ZENER DIODE DZ-8.2BSAT265 or	NDTA0DZ8R2BS
		ZENER DIODE MTZJT-778.2A	QDTA0MTZJ8R2
D020		RECTIFIER DIODE BA157 or	NDQZ000BA157
		FAST RECOVERY DIODE ERA18-04	QDPZ0ERA1804
D051		RECTIFIER DIODE BA158 or	NDQZ000BA158
		RECTIFIER DIODE ERA22-10	QDPZ0ERA2210
D052	A,B	CARBON RES. 1/6W J 5.6kΩ or	RCX6JATZ0562
	A,B	CARBON RES. 1/4W J 5.6kΩ	RCX4JATZ0562
D052	C,D	ZENER DIODE DZ-10BSBT265 or	NDTB00DZ10BS
	C,D	ZENER DIODE MTZJT-7710B	QDTB00MTZJ10
D053		PCB JUMPER D0.6-P10.0	JW10.0T
D501		SWITCHING DIODE 1N4148M or	NDTZ01N4148M
		SWITCHING DIODE 1SS133(T-77)	QDTZ001SS133
D555		LED MIE-534A2 or	NPZZM1E534A2
		LED SIR-563ST3F P or	QPQPS1R563ST
		LED SIR-563ST3F Q	QPQQS1R563ST
D561		LED(RED) 204HD/E	NPQZ00204HDE
D562		LED(GREEN) 204-10GD/S957	NPQZ10GDS957

Ref. No.	Mark	Description	Part No.
D563		LED(GREEN) 204-10GD/S957	NPQZ10GDS957
D564		LED(RED) 204HD/E	NPQZ00204HDE
D565		LED(RED) 204HD/E	NPQZ00204HDE
D701		ZENER DIODE DZ-33BSDT265 or	NDTD00DZ33BS
		ZENER DIODE MTZJT-7733D	QDTD00MTZJ33
<b>ICs</b>			
IC001▲		PHOTOCOUPLER EL817A or	NPEA000EL817
▲		PHOTOCOUPLER EL817B or	NPEB000EL817
▲		PHOTOCOUPLER LTV-817B-F or	NPEB0LTV817F
▲		PHOTOCOUPLER LTV-817C-F	NPEC0LTV817F
IC002		IC KIA431-AT or	NSZLA0TJY001
		IC:SHUNT REGULATOR TL431A-TA or	NSZBA0TQ2003
		IC KIA431A-AT	NSZBA0TJY018
IC301		IC:Y/C/A LA71091M	QSZBA0RSY012
IC451	C,D	IC:HIFI LA72670M	QSZBA0RSY034
IC501		MICROCONTROLLER 8BIT MN101D08EFA4	QSZAC0RMS005
<b>COILS</b>			
L001▲		LINE FILTER 4.5MH SA-00411B or	LLBG00ZSA001
▲		LINE FILTER 4.0MH LF130908-0009	LLBG00ZKV002
L009		CHOKE COIL 47μH-K	LLBD00PKV007
L251		PCB JUMPER D0.6-P5.0	JW5.0T
L303		INDUCTOR 100μH-K-26T	LLAXKATTU101
L304		CHOKE COIL 47μH-K	LLBD00PKV007
L421		INDUCTOR 47μH-K-5FT	LLARKBSTU470
L422		PCB JUMPER D0.6-P5.0	JW5.0T
L451		PCB JUMPER D0.6-P5.0	JW5.0T
L452	C,D	PCB JUMPER D0.6-P5.0	JW5.0T
L501		PCB JUMPER D0.6-P5.0	JW5.0T
L502		CHOKE COIL 47μH-K	LLBD00PKV007
L503		INDUCTOR 12μH-K-26T	LLAXKATTU120
L504		INDUCTOR 47μH-K-26T	LLAXKATTU470
L701		INDUCTOR 4.7μH-K-5FT	LLARKBSTU4R7
<b>TRANSISTORS</b>			
Q001		FET 2SK3472 or	QFWZ02SK3472
		FET 2SK3374	QFWZ02SK3374
Q002		TRANSISTOR KTC3199(BL) or	NQSZ0KTC3199
		TRANSISTOR 2SC2785(K) or	QQSK02SC2785
		TRANSISTOR 2SC1815-BL(TPE2)	QQS20SC1815
Q052		RES. BUILT-IN TRANSISTOR KRC103M or	NQSZ0KRC103M
		RES. BUILT-IN TRANSISTOR BA1F4M-T	QQSZ00BA1F4M
Q055		TRANSISTOR KTC3203(Y) or	NQSY0KTC3203
		TRANSISTOR 2SC2120-Y(TPE2)	QQSY02SC2120
Q056		TRANSISTOR KTC3203(Y) or	NQSY0KTC3203
		TRANSISTOR 2SC2120-Y(TPE2)	QQSY02SC2120
Q057		TRANSISTOR KTC3199(BL) or	NQSZ0KTC3199
		TRANSISTOR 2SC2785(K) or	QQSK02SC2785
		TRANSISTOR 2SC1815-BL(TPE2)	QQS20SC1815
Q301		TRANSISTOR KTA1266(GR) or	NQSZ0KTA1266
		TRANSISTOR 2SA1015-GR(TPE2)	QQS102SA1015
Q302		TRANSISTOR KTC3193(Y)	NQSY0KTC3193
Q303		TRANSISTOR KTC3193(Y)	NQSY0KTC3193
Q391		TRANSISTOR KTA1266(GR) or	NQSZ0KTA1266
		TRANSISTOR 2SA1015-GR(TPE2)	QQS102SA1015
Q421		TRANSISTOR KTA1266(GR) or	NQSZ0KTA1266
		TRANSISTOR 2SA1015-GR(TPE2)	QQS102SA1015
Q422		TRANSISTOR KTC3203(Y) or	NQSY0KTC3203
		TRANSISTOR 2SC2120-Y(TPE2)	QQSY02SC2120
Q425		RES. BUILT-IN TRANSISTOR KRA103M or	NQSZ0KRA103M
		RES. BUILT-IN TRANSISTOR BN1F4M-T	QQSZ00BN1F4M

Ref. No.	Mark	Description	Part No.
Q426		CHIP TRANSISTOR RN1511(TE85R) or	QQ2Z00RN1511
		CHIP TRANSISTOR FMG4A T148	QQ2Z000FMG4A
Q501		TRANSISTOR KTC3199(BL) or	NQS50KTC3199
		TRANSISTOR 2SC2785(K) or	QQSK02SC2785
		TRANSISTOR 2SC1815-BL(TPE2)	QQS202SC1815
Q506		PHOTO TRANSISTOR PT204-6B-12 or	NPWZT2046B12
		PHOTO TRANSISTOR MID-32A22	NPWZM1D32A22
Q562		TRANSISTOR KTC3199(Y) or	NQSY0KTC3199
		TRANSISTOR KTC3199(GR) or	NQS10KTC3199
		TRANSISTOR 2SC2785(J) or	QQSJ02SC2785
		TRANSISTOR 2SC2785(H) or	QQSH02SC2785
		TRANSISTOR 2SC2785(F) or	QQSF02SC2785
		TRANSISTOR 2SC1815-Y(TPE2) or	QQSY02SC1815
		TRANSISTOR 2SC1815-GR(TPE2)	QQS102SC1815
Q563		TRANSISTOR KTC3199(Y) or	NQSY0KTC3199
		TRANSISTOR KTC3199(GR) or	NQS10KTC3199
		TRANSISTOR 2SC2785(J) or	QQSJ02SC2785
		TRANSISTOR 2SC2785(H) or	QQSH02SC2785
		TRANSISTOR 2SC2785(F) or	QQSF02SC2785
		TRANSISTOR 2SC1815-Y(TPE2) or	QQSY02SC1815
		TRANSISTOR 2SC1815-GR(TPE2)	QQS102SC1815
<b>RESISTORS</b>			
R001		GLASS GLAZE RES. 1/2W J 3.3M Ω or	RXX2JZLZ0335
		CARBON RES. 1/2W J 3.3M Ω	RCX2335DP001
R002		METAL OXIDE FILM RES. 1/2W J 1.8Ω or	RNX2JZLZ01R8
		METAL OXIDE FILM RES. 1/2W J 1.8Ω	RNX2JZQZ01R8
R004		CARBON RES. 1/4W J 2.7M Ω	RCX4JATZ0275
R005		CARBON RES. 1/4W J 2.7M Ω	RCX4JATZ0275
R008		CARBON RES. 1/6W J 560Ω or	RCX6JATZ0561
		CARBON RES. 1/4W J 560Ω	RCX4JATZ0561
R012		CARBON RES. 1/6W J 22kΩ or	RCX6JATZ0223
		CARBON RES. 1/4W J 22kΩ	RCX4JATZ0223
R014		CARBON RES. 1/2W J 1.1Ω	RCX21R1ZU004
R016		CARBON RES. 1/6W J 1kΩ or	RCX6JATZ0102
		CARBON RES. 1/4W J 1kΩ	RCX4JATZ0102
R017		CARBON RES. 1/4W J 33kΩ	RCX4JATZ0333
R018		CARBON RES. 1/4W J 33kΩ	RCX4JATZ0333
R019		CARBON RES. 1/6W J 470kΩ or	RCX6JATZ0474
		CARBON RES. 1/4W J 470kΩ	RCX4JATZ0474
R022		CARBON RES. 1/6W J 47kΩ or	RCX6JATZ0473
		CARBON RES. 1/4W J 47kΩ	RCX4JATZ0473
R030		CHIP RES.(1608) 1/10W J 390Ω or	RRXAJB5Z0391
		CHIP RES.(1608) 1/10W J 390Ω	RRXAJR5Z0391
R031		CHIP RES.(1608) 1/10W J 1kΩ or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1kΩ	RRXAJR5Z0102
R032		CHIP RES.(1608) 1/10W J 10kΩ or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10kΩ	RRXAJR5Z0103
R033		CHIP RES.(1608) 1/10W F 2.2kΩ or	RRXAFB5H2201
		CHIP RES.(1608) 1/10W F 2.2kΩ or	RRXAFB5Z2201
		CHIP RES.(1608) 1/10W F 2.2kΩ or	RRXAFR5H2201
		CHIP RES.(1608) 1/10W F 2.2kΩ	RRXAFR5Z2201
R034		CHIP RES.(1608) 1/10W F 2kΩ or	RRXAFB5H2001
		CHIP RES.(1608) 1/10W F 2kΩ or	RRXAFB5Z2001
		CHIP RES.(1608) 1/10W F 2kΩ or	RRXAFR5H2001
		CHIP RES.(1608) 1/10W F 2kΩ	RRXAFR5Z2001
R035		CHIP RES.(1608) 1/10W J 27kΩ or	RRXAJB5Z0273
		CHIP RES.(1608) 1/10W J 27kΩ	RRXAJR5Z0273
R040		CARBON RES. 1/4W J 1.8kΩ	RCX4JATZ0182
R041		CARBON RES. 1/4W J 1.8kΩ	RCX4JATZ0182
R042		CARBON RES. 1/4W J 270Ω	RCX4JATZ0271

Ref. No.	Mark	Description	Part No.
R043		CARBON RES. 1/4W J 270Ω	RCX4JATZ0271
R056		CHIP RES.(1608) 1/10W J 1kΩ or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1kΩ	RRXAJR5Z0102
R057	A,B	CARBON RES. 1/4W J 470Ω	RCX4JATZ0471
R057	C,D	CARBON RES. 1/4W J 150Ω	RCX4JATZ0151
R060		CARBON RES. 1/4W J 470Ω	RCX4JATZ0471
R061		CHIP RES.(1608) 1/10W J 1.2kΩ or	RRXAJB5Z0122
		CHIP RES.(1608) 1/10W J 1.2kΩ	RRXAJR5Z0122
R062		CHIP RES.(1608) 1/10W J 5.6kΩ or	RRXAJB5Z0562
		CHIP RES.(1608) 1/10W J 5.6kΩ	RRXAJR5Z0562
R073		CARBON RES. 1/4W J 10kΩ	RCX4JATZ0103
R075		CHIP RES.(1608) 1/10W J 4.7kΩ or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7kΩ	RRXAJR5Z0472
R087		CARBON RES. 1/6W J 8.2kΩ or	RCX6JATZ0822
		CARBON RES. 1/4W J 8.2kΩ	RCX4JATZ0822
R088		CARBON RES. 1/4W J 10kΩ	RCX4JATZ0103
R253		CHIP RES.(1608) 1/10W J 47kΩ or	RRXAJB5Z0473
		CHIP RES.(1608) 1/10W J 47kΩ	RRXAJR5Z0473
R254		CHIP RES.(1608) 1/10W J 2.2kΩ or	RRXAJB5Z0222
		CHIP RES.(1608) 1/10W J 2.2kΩ	RRXAJR5Z0222
R303		CHIP RES.(1608) 1/10W J 47kΩ or	RRXAJB5Z0473
		CHIP RES.(1608) 1/10W J 47kΩ	RRXAJR5Z0473
R304		CHIP RES.(1608) 1/10W J 47kΩ or	RRXAJB5Z0473
		CHIP RES.(1608) 1/10W J 47kΩ	RRXAJR5Z0473
R305		CHIP RES.(1608) 1/10W J 47kΩ or	RRXAJB5Z0473
		CHIP RES.(1608) 1/10W J 47kΩ	RRXAJR5Z0473
R306		CHIP RES.(1608) 1/10W J 18kΩ or	RRXAJB5Z0183
		CHIP RES.(1608) 1/10W J 18kΩ	RRXAJR5Z0183
R309		CHIP RES.(1608) 1/10W J 15kΩ or	RRXAJB5Z0153
		CHIP RES.(1608) 1/10W J 15kΩ	RRXAJR5Z0153
R311		CHIP RES.(1608) 1/10W J 4.7kΩ or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7kΩ	RRXAJR5Z0472
R312		CHIP RES.(1608) 1/10W J 1.2kΩ or	RRXAJB5Z0122
		CHIP RES.(1608) 1/10W J 1.2kΩ	RRXAJR5Z0122
R313		CHIP RES.(1608) 1/10W J 100kΩ or	RRXAJB5Z0104
		CHIP RES.(1608) 1/10W J 100kΩ	RRXAJR5Z0104
R322		CHIP RES.(1608) 1/10W J 5.6MΩ or	RRXAJB5Z0565
		CHIP RES.(1608) 1/10W J 5.6MΩ	RRXAJR5Z0565
R323		CHIP RES.(1608) 1/10W J 100kΩ or	RRXAJB5Z0104
		CHIP RES.(1608) 1/10W J 100kΩ	RRXAJR5Z0104
R324		CHIP RES.(1608) 1/10W J 82kΩ or	RRXAJB5Z0823
		CHIP RES.(1608) 1/10W J 82kΩ	RRXAJR5Z0823
R326		CHIP RES.(1608) 1/10W J 2.2kΩ or	RRXAJB5Z0222
		CHIP RES.(1608) 1/10W J 2.2kΩ	RRXAJR5Z0222
R327		CHIP RES.(1608) 1/10W J 4.7kΩ or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7kΩ	RRXAJR5Z0472
R328		CHIP RES.(1608) 1/10W J 680kΩ or	RRXAJB5Z0684
		CHIP RES.(1608) 1/10W J 680kΩ	RRXAJR5Z0684
R329		CHIP RES.(1608) 1/10W J 1.8kΩ or	RRXAJB5Z0182
		CHIP RES.(1608) 1/10W J 1.8kΩ	RRXAJR5Z0182
R330		CHIP RES.(1608) 1/10W J 1.8kΩ or	RRXAJB5Z0182
		CHIP RES.(1608) 1/10W J 1.8kΩ	RRXAJR5Z0182
R331		CHIP RES.(1608) 1/10W J 2.2kΩ or	RRXAJB5Z0222
		CHIP RES.(1608) 1/10W J 2.2kΩ	RRXAJR5Z0222
R332		CHIP RES.(1608) 1/10W J 8.2kΩ or	RRXAJB5Z0822
		CHIP RES.(1608) 1/10W J 8.2kΩ	RRXAJR5Z0822
R341		CHIP RES.(1608) 1/10W J 4.7kΩ or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7kΩ	RRXAJR5Z0472
R342		CHIP RES.(1608) 1/10W J 4.7kΩ or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7kΩ	RRXAJR5Z0472
R343		CHIP RES.(1608) 1/10W J 1.8kΩ or	RRXAJB5Z0182

Ref. No.	Mark	Description	Part No.
		CHIP RES.(1608) 1/10W J 1.8k Ω	RRXAJR5Z0182
R357		PCB JUMPER D0.6-P11.5	JW11.5T
R391		CARBON RES. 1/6W J 560 Ω or	RCX6JATZ0561
		CARBON RES. 1/4W J 560 Ω	RCX4JATZ0561
R392		CARBON RES. 1/6W J 560 Ω or	RCX6JATZ0561
		CARBON RES. 1/4W J 560 Ω	RCX4JATZ0561
R395	A,B	CARBON RES. 1/6W J 100 Ω or	RCX6JATZ0101
	A,B	CARBON RES. 1/4W J 100 Ω	RCX4JATZ0101
R395	C,D	CARBON RES. 1/6W J 10 Ω or	RCX6JATZ0100
	C,D	CARBON RES. 1/4W J 10 Ω	RCX4JATZ0100
R396		CARBON RES. 1/6W J 220 Ω or	RCX6JATZ0221
		CARBON RES. 1/4W J 220 Ω	RCX4JATZ0221
R401	A,B	CHIP RES.(1608) 1/10W J 27k Ω or	RRXAJB5Z0273
	A,B	CHIP RES.(1608) 1/10W J 27k Ω	RRXAJR5Z0273
R401	C,D	CHIP RES.(1608) 1/10W J 6.8k Ω or	RRXAJB5Z0682
	C,D	CHIP RES.(1608) 1/10W J 6.8k Ω	RRXAJR5Z0682
R402	A,B	CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAJB5Z0472
	A,B	CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R402	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω or	RRXAJB5Z0822
	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω	RRXAJR5Z0822
R403	A,B	CHIP RES.(1608) 1/10W J 27k Ω or	RRXAJB5Z0273
	A,B	CHIP RES.(1608) 1/10W J 27k Ω	RRXAJR5Z0273
R404	A,B	CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAJB5Z0472
	A,B	CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R405	A,B	CHIP RES.(1608) 1/10W J 27k Ω or	RRXAJB5Z0273
	A,B	CHIP RES.(1608) 1/10W J 27k Ω	RRXAJR5Z0273
R406	A,B	CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAJB5Z0472
	A,B	CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R407		CHIP RES.(1608) 1/10W J 2.2M Ω or	RRXAJB5Z0225
		CHIP RES.(1608) 1/10W J 2.2M Ω	RRXAJR5Z0225
R408		CHIP RES.(1608) 1/10W J 6.8k Ω or	RRXAJB5Z0682
		CHIP RES.(1608) 1/10W J 6.8k Ω	RRXAJR5Z0682
R409		CHIP RES.(1608) 1/10W J 3.3k Ω or	RRXAJB5Z0332
		CHIP RES.(1608) 1/10W J 3.3k Ω	RRXAJR5Z0332
R410		CHIP RES.(1608) 1/10W J 6.8k Ω or	RRXAJB5Z0682
		CHIP RES.(1608) 1/10W J 6.8k Ω	RRXAJR5Z0682
R411		CHIP RES.(1608) 1/10W J 1.8k Ω or	RRXAJB5Z0182
		CHIP RES.(1608) 1/10W J 1.8k Ω	RRXAJR5Z0182
R412		CHIP RES.(1608) 1/10W J 2.2k Ω or	RRXAJB5Z0222
		CHIP RES.(1608) 1/10W J 2.2k Ω	RRXAJR5Z0222
R413		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R414		CHIP RES.(1608) 1/10W J 8.2k Ω or	RRXAJB5Z0822
		CHIP RES.(1608) 1/10W J 8.2k Ω	RRXAJR5Z0822
R415		CHIP RES.(1608) 1/10W J 12k Ω or	RRXAJB5Z0123
		CHIP RES.(1608) 1/10W J 12k Ω	RRXAJR5Z0123
R416		CHIP RES.(1608) 1/10W J 330k Ω or	RRXAJB5Z0334
		CHIP RES.(1608) 1/10W J 330k Ω	RRXAJR5Z0334
R417		CHIP RES.(1608) 1/10W J 150 Ω or	RRXAJB5Z0151
		CHIP RES.(1608) 1/10W J 150 Ω	RRXAJR5Z0151
R418		CHIP RES.(1608) 1/10W J 18k Ω or	RRXAJB5Z0183
		CHIP RES.(1608) 1/10W J 18k Ω	RRXAJR5Z0183
R419		CHIP RES.(1608) 1/10W J 910 Ω or	RRXAJB5Z0911
		CHIP RES.(1608) 1/10W J 910 Ω	RRXAJR5Z0911
R421		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R422		CHIP RES.(1608) 1/10W J 22k Ω or	RRXAJB5Z0223
		CHIP RES.(1608) 1/10W J 22k Ω	RRXAJR5Z0223
R424		CARBON RES. 1/6W J 47k Ω or	RCX6JATZ0473
		CARBON RES. 1/4W J 47k Ω	RCX4JATZ0473
R425		CARBON RES. 1/6W J 100 Ω or	RCX6JATZ0101

Ref. No.	Mark	Description	Part No.
		CARBON RES. 1/4W J 100 Ω	RCX4JATZ0101
R426		CARBON RES. 1/6W J 820 Ω or	RCX6JATZ0821
		CARBON RES. 1/4W J 820 Ω	RCX4JATZ0821
R430	C,D	CHIP RES.(1608) 1/10W 0 Ω or	RRXAzb5Z0000
	C,D	CHIP RES.(1608) 1/10W 0 Ω	RRXAZR5Z0000
R431	C,D	CHIP RES.(1608) 1/10W 0 Ω or	RRXAzb5Z0000
	C,D	CHIP RES.(1608) 1/10W 0 Ω	RRXAZR5Z0000
R451	C,D	CHIP RES.(1608) 1/10W J 12k Ω or	RRXAjb5Z0123
	C,D	CHIP RES.(1608) 1/10W J 12k Ω	RRXAJR5Z0123
R452	C,D	CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAjb5Z0472
	C,D	CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R453	C,D	CHIP RES.(1608) 1/10W J 47k Ω or	RRXAjb5Z0473
	C,D	CHIP RES.(1608) 1/10W J 47k Ω	RRXAJR5Z0473
R454	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω or	RRXAjb5Z0822
	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω	RRXAJR5Z0822
R455	C,D	CHIP RES.(1608) 1/10W J 47k Ω or	RRXAjb5Z0473
	C,D	CHIP RES.(1608) 1/10W J 47k Ω	RRXAJR5Z0473
R456	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω or	RRXAjb5Z0822
	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω	RRXAJR5Z0822
R457	C,D	CHIP RES.(1608) 1/10W J 470 Ω or	RRXAjb5Z0471
	C,D	CHIP RES.(1608) 1/10W J 470 Ω	RRXAJR5Z0471
R458	C,D	CHIP RES.(1608) 1/10W J 2.7k Ω or	RRXAjb5Z0272
	C,D	CHIP RES.(1608) 1/10W J 2.7k Ω	RRXAJR5Z0272
R459	C,D	CHIP RES.(1608) 1/10W J 22k Ω or	RRXAjb5Z0223
	C,D	CHIP RES.(1608) 1/10W J 22k Ω	RRXAJR5Z0223
R462	C,D	CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAjb5Z0472
	C,D	CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R463	C,D	CHIP RES.(1608) 1/10W J 47k Ω or	RRXAjb5Z0473
	C,D	CHIP RES.(1608) 1/10W J 47k Ω	RRXAJR5Z0473
R464	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω or	RRXAjb5Z0822
	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω	RRXAJR5Z0822
R465	C,D	CHIP RES.(1608) 1/10W J 47k Ω or	RRXAjb5Z0473
	C,D	CHIP RES.(1608) 1/10W J 47k Ω	RRXAJR5Z0473
R466	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω or	RRXAjb5Z0822
	C,D	CHIP RES.(1608) 1/10W J 8.2k Ω	RRXAJR5Z0822
R467	C,D	CHIP RES.(1608) 1/10W J 10k Ω or	RRXAjb5Z0103
	C,D	CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R468	C,D	CHIP RES.(1608) 1/10W J 1k Ω or	RRXAjb5Z0102
	C,D	CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R469	C,D	CHIP RES.(1608) 1/10W J 1k Ω or	RRXAjb5Z0102
	C,D	CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R470	C,D	CHIP RES.(1608) 1/10W J 1k Ω or	RRXAjb5Z0102
	C,D	CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R471	C,D	CHIP RES.(1608) 1/10W J 1k Ω or	RRXAjb5Z0102
	C,D	CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R472	C,D	CHIP RES.(1608) 1/10W J 39k Ω or	RRXAjb5Z0393
	C,D	CHIP RES.(1608) 1/10W J 39k Ω	RRXAJR5Z0393
R502		CHIP RES.(1608) 1/10W J 2.2k Ω or	RRXAjb5Z0222
		CHIP RES.(1608) 1/10W J 2.2k Ω	RRXAJR5Z0222
R503		CHIP RES.(1608) 1/10W J 820 Ω or	RRXAjb5Z0821
		CHIP RES.(1608) 1/10W J 820 Ω	RRXAJR5Z0821
R504		CHIP RES.(1608) 1/10W J 100k Ω or	RRXAjb5Z0104
		CHIP RES.(1608) 1/10W J 100k Ω	RRXAJR5Z0104
R506		CHIP RES.(1608) 1/10W J 100k Ω or	RRXAjb5Z0104
		CHIP RES.(1608) 1/10W J 100k Ω	RRXAJR5Z0104
R508		CHIP RES.(1608) 1/10W 0 Ω or	RRXAzb5Z0000
		CHIP RES.(1608) 1/10W 0 Ω	RRXAZR5Z0000
R511		CHIP RES.(1608) 1/10W J 39k Ω or	RRXAjb5Z0393
		CHIP RES.(1608) 1/10W J 39k Ω	RRXAJR5Z0393
R517		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAjb5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103

Ref. No.	Mark	Description	Part No.
R518		CHIP RES.(1608) 1/10W J 220k Ω or	RRXAJB5Z0224
		CHIP RES.(1608) 1/10W J 220k Ω	RRXAJR5Z0224
R521		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R523		CHIP RES.(1608) 1/10W J 2.2k Ω or	RRXAJB5Z0222
		CHIP RES.(1608) 1/10W J 2.2k Ω	RRXAJR5Z0222
R524		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R525		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R526		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R527		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R528		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R529		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R530		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R531		CARBON RES. 1/6W G 4.7k Ω or	RCX6GATZ0472
		CARBON RES. 1/4W G 4.7k Ω	RCX4GATZ0472
R532		CARBON RES. 1/6W G 1.5k Ω or	RCX6GATZ0152
		CARBON RES. 1/4W G 1.5k Ω	RCX4GATZ0152
R533A		CARBON RES. 1/6W G 22k Ω or	RCX6GATZ0223
		CARBON RES. 1/4W G 22k Ω	RCX4GATZ0223
R534A		CARBON RES. 1/6W G 470 Ω or	RCX6GATZ0471
		CARBON RES. 1/4W G 470 Ω	RCX4GATZ0471
R535		CHIP RES.(1608) 1/10W F 10k Ω or	RRXAFB5H1002
		CHIP RES.(1608) 1/10W F 10k Ω or	RRXAFB5Z1002
		CHIP RES.(1608) 1/10W F 10k Ω or	RRXAFR5H1002
		CHIP RES.(1608) 1/10W F 10k Ω	RRXAFR5Z1002
R536		CHIP RES.(1608) 1/10W F 3.6k Ω or	RRXAFB5H3601
		CHIP RES.(1608) 1/10W F 3.6k Ω or	RRXAFB5Z3601
		CHIP RES.(1608) 1/10W F 3.6k Ω or	RRXAFR5H3601
		CHIP RES.(1608) 1/10W F 3.6k Ω	RRXAFR5Z3601
R537		CHIP RES.(1608) 1/10W J 33k Ω or	RRXAJB5Z0333
		CHIP RES.(1608) 1/10W J 33k Ω	RRXAJR5Z0333
R540		CHIP RES.(1608) 1/10W J 390k Ω or	RRXAJB5Z0394
		CHIP RES.(1608) 1/10W J 390k Ω	RRXAJR5Z0394
R541		CHIP RES.(1608) 1/10W J 390k Ω or	RRXAJB5Z0394
		CHIP RES.(1608) 1/10W J 390k Ω	RRXAJR5Z0394
R542		CARBON RES. 1/4W J 270 Ω	RCX4JATZ0271
R543		CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R544		CHIP RES.(1608) 1/10W J 18k Ω or	RRXAJB5Z0183
		CHIP RES.(1608) 1/10W J 18k Ω	RRXAJR5Z0183
R545		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R546		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R561	A,B	CARBON RES. 1/6W J 680 Ω or	RCX6JATZ0681
	A,B	CARBON RES. 1/4W J 680 Ω	RCX4JATZ0681
R561	C,D	CARBON RES. 1/6W J 330 Ω or	RCX6JATZ0331
	C,D	CARBON RES. 1/4W J 330 Ω	RCX4JATZ0331
R562		CARBON RES. 1/4W J 270 Ω	RCX4JATZ0271
R564		CARBON RES. 1/4W J 270 Ω	RCX4JATZ0271
R565		CHIP RES.(1608) 1/10W J 3.9k Ω or	RRXAJB5Z0392
		CHIP RES.(1608) 1/10W J 3.9k Ω	RRXAJR5Z0392
R566		CARBON RES. 1/6W J 330 Ω or	RCX6JATZ0331
		CARBON RES. 1/4W J 330 Ω	RCX4JATZ0331

Ref. No.	Mark	Description	Part No.
R567		CHIP RES.(1608) 1/10W J 3.9k Ω or	RRXAJB5Z0392
		CHIP RES.(1608) 1/10W J 3.9k Ω	RRXAJR5Z0392
R568		CARBON RES. 1/6W J 330 Ω or	RCX6JATZ0331
		CARBON RES. 1/4W J 330 Ω	RCX4JATZ0331
R581		CHIP RES.(1608) 1/10W J 1.8k Ω or	RRXAJB5Z0182
		CHIP RES.(1608) 1/10W J 1.8k Ω	RRXAJR5Z0182
R582		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R583		CHIP RES.(1608) 1/10W J 1.8k Ω or	RRXAJB5Z0182
		CHIP RES.(1608) 1/10W J 1.8k Ω	RRXAJR5Z0182
R584		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R585		CHIP RES.(1608) 1/10W J 1.2k Ω or	RRXAJB5Z0122
		CHIP RES.(1608) 1/10W J 1.2k Ω	RRXAJR5Z0122
R586		CHIP RES.(1608) 1/10W J 1.5k Ω or	RRXAJB5Z0152
		CHIP RES.(1608) 1/10W J 1.5k Ω	RRXAJR5Z0152
R587		CHIP RES.(1608) 1/10W J 2.2k Ω or	RRXAJB5Z0222
		CHIP RES.(1608) 1/10W J 2.2k Ω	RRXAJR5Z0222
R589		CHIP RES.(1608) 1/10W 0 Ω or	RRXAJB5Z0000
		CHIP RES.(1608) 1/10W 0 Ω	RRXAZR5Z0000
R590		CHIP RES.(1608) 1/10W J 4.7k Ω or	RRXAJB5Z0472
		CHIP RES.(1608) 1/10W J 4.7k Ω	RRXAJR5Z0472
R601		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R604		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R605		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R608		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R610		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R612		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R614		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R616		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R618		CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
		CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R619	A,B	CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
	A,B	CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R620	C,D	CHIP RES.(1608) 1/10W J 10k Ω or	RRXAJB5Z0103
	C,D	CHIP RES.(1608) 1/10W J 10k Ω	RRXAJR5Z0103
R701		CHIP RES.(1608) 1/10W J 330 Ω or	RRXAJB5Z0331
		CHIP RES.(1608) 1/10W J 330 Ω	RRXAJR5Z0331
R702		CARBON RES. 1/4W J 1.8k Ω	RCX4JATZ0182
R704		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R705		CHIP RES.(1608) 1/10W J 1k Ω or	RRXAJB5Z0102
		CHIP RES.(1608) 1/10W J 1k Ω	RRXAJR5Z0102
R751		CHIP RES.(1608) 1/10W J 75 Ω or	RRXAJB5Z0750
		CHIP RES.(1608) 1/10W J 75 Ω	RRXAJR5Z0750
R752		CHIP RES.(1608) 1/10W J 75 Ω or	RRXAJB5Z0750
		CHIP RES.(1608) 1/10W J 75 Ω	RRXAJR5Z0750
R753		CHIP RES.(1608) 1/10W J 75 Ω or	RRXAJB5Z0750
		CHIP RES.(1608) 1/10W J 75 Ω	RRXAJR5Z0750
<b>SWITCHES</b>			
SW501		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041

Ref. No.	Mark	Description	Part No.
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW502		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW503		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW504		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW505		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW506		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW507		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW508		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW509		TACT SWITCH KSM0614B or	SST0101HH013
		TACT SWITCH SKQSAF001A or	SST0101AL041
		TACT SWITCH TC-1104(H=9.5)	SST0101DNG01
SW511		LEAF SWITCH MXS01830MVP0	SSC0101MCE03
SW512		ROTARY MODE SWITCH SSS-50MD	SSR0106KB002

#### MISCELLANEOUS

2B8		BUSH, LED(F) H3700UD	0VM409508
2B34		SHIELD, HEAD HD400UD	0VM305875
A5	A,B	JACK BOARD(MONO) HD200UD	0VM203803
A5	C,D	JACK BOARD(HIFI) HD400UD	0VM203804
AC001▲		AC CORD A0A0280-007 or	WAC0172LTE04
▲		AC CORD PB8K9F9110A-057	WAC0172LW008
F001▲		FUSE SIC 1A 250V UC/T or	PAGG20CW3102
▲		FUSE 1A/250V	PAGG20CAG102
FH001		FUSE HOLDER MSF-015	XH01Z00LY001
FH002		FUSE HOLDER MSF-015	XH01Z00LY001
J162		INDUCTOR 47μH-K-5FT	LLARKBSTRU470
JK751	A,B	RCA JACK MSP-282V-14	JXRL030LY001
JK751	C,D	RCA JACK MSP-283V-B-324	JXRL040LY006
JK752	A,B	RCA JACK MSP-282V-14	JXRL030LY001
JK752	C,D	RCA JACK MSP-293V3-324	JYRL060LY003
JK753		RCA JACK(YELLOW) MSP-281V4-B	JXRL010LY003
JK754	C,D	RCA JACK(WHITE) MSP-281V1-B	JXRL010LY005
JK755	A,B	RCA JACK(WHITE) MSP-281V1-B	JXRL010LY005
JK755	C,D	RCA JACK(RED) MSP-281V3-A	JYRL010LY002
JW001	C,D	WIRE 030/BRO/AWG26#1007	WX3101A63F03
RS501		REMOTE RECEIVER MIM-93M9DKF or	USESJRSUNT03
		REMOTE RECEIVER PIC-37042LQ	USESJRSKK038
T001▲		SWITCHING TRANSFOMER CSA-SW0198	LTT00CPA133
TP301		PCB JUMPER D0.6-P7.5	JW7.5T
TP302		PCB JUMPER D0.6-P11.0	JW11.0T
TP452	C,D	PCB JUMPER D0.6-P11.5	JW11.5T
TP502		PCB JUMPER D0.6-P5.0	JW5.0T
TP505		PCB JUMPER D0.6-P9.0	JW9.0T
TP506		PCB JUMPER D0.6-P5.0	JW5.0T
TP513		PCB JUMPER D0.6-P5.0	JW5.0T
TP751		PCB JUMPER D0.6-P12.5	JW12.5T
TP753		PCB JUMPER D0.6-P10.0	JW10.0T

Ref. No.	Mark	Description	Part No.
TP754		PCB JUMPER D0.6-P9.5	JW9.5T
TU701		TUNER UNIT VH025AP or	UTUNNTUSP024
		TUNER UNIT TMZH2-001A or	UTUNNTUAL030
		TUNER UNIT TMZH2-010A	UTUNNTUAL034
VR501		CARBON P.O.T. 100k Ω B	VRCB104HH014
X301		XTAL 3.579545MHz(20PPM) or	FXC355LLN003
		XTAL 3.579545MHz(20PPM) or	FXC355LCHE01
		XTAL 3.579545MHz(20PPM) or	FXC355LDS001
X502		XTAL 32.768kHz(20PPM) or	FXC323LQUA01
		XTAL 32.768kHz(20PPM)	FXC323LDS002

#### SENSOR CBA

Ref. No.	Mark	Description	Part No.
		SENSOR CBA Consists of the following	0VSA13474
Q503		PHOTO TRANSISTOR PT204-6B-12 or	NPWZT2046B12
		PHOTO TRANSISTOR MID-32A22	NPWZM1D32A22
Q504		PHOTO TRANSISTOR PT204-6B-12 or	NPWZT2046B12
		PHOTO TRANSISTOR MID-32A22	NPWZM1D32A22

# DECK PARTS LIST

**Comparison Chart of Models and Marks**

Model	Mark
6240VD	A
EWV403	B
6260VD	C
EWV603	D

Ref. No	Mark	Description	Part No.
B2	A,B	CYLINDER ASSEMBLY MK12 NTSC 4HD	N1648CYL
B2	C,D	CYLINDER ASSEMBLY MK12 NTSC 4HD HIFI or	N1668CYL
	C,D	CYLINDER ASSEMBLY(V) MK12 NTSC 4HD HIFI	N1669CYL
B3		LOADING MOTOR ASSEMBLY MK11	0VSA13665
B8		PULLEY ASSEMBLY MK12	0VSA13500
B9		MOVING GUIDE S PREPARATION MK12	0VSA13560
B10		MOVING GUIDE T PREPARATION MK12	0VSA13562
B11		LOADING ARM(TU) ASSEMBLY MK12	0VSA13300
B12		LOADING ARM(SP) ASSEMBLY MK12	0VSA13299
B31		AC HEAD ASSEMBLY MK12	0VSA13275
B35		TAPE GUIDE ARM ASSEMBLY MK12	0VSA13277
B37		CAPSTAN MOTOR 288/VCCM012	N9672CML
B52		CAP BELT MK10	0VM411138
B73		FE HEAD ASSEMBLY MK11 or	N9742FEL
		FE HEAD ASSEMBLY MK11 or	N9743FEL
		FE HEAD(MK11) MH-131SF11 or	DHVEC01Z0005
		FE HEAD(MK11) VTR-1X2ERS11-148 or	DHVEC01TE004
		FE HEAD(MK12) VTR-1X2ERS11-155 or	DHVEC01TE005
		FE HEAD(MK12) HV/FHP0047A	DHVEC01AL007
B74		PRISM MK10	0VM202870
B121		WORM MK12	0VM414091
B126		PULLEY MK12	0VM414330
B133		IDLER GEAR MK12	0VM305738
B134		IDLER ARM MK12	0VM305739
B148		TG CAP MK11	0VM412972
B300		C DRIVE LEVER(TU) MK12	0VM203773
B303		F DOOR OPENER MK12	0VM203751
B313		C DRIVE SPRING MK12	0VM414145
B347		GUIDE HOLDER A MK10	0VM304920
B354		SLIDER(TU) MK12	0VM101172
B355		SLIDER(SP) MK12	0VM101182
B359		CLEANER LEVER MK10	0VM304413
B360		CLEANER ROLLER MK9	0VM410032C
B361		CL POST MK10	0VM411114
B410		PINCH ARM ASSEMBLY(1) MK12 or	0VSA13285
		PINCH ARM ASSEMBLY(3) MK12	0VSA13288
B411		PINCH SPRING MK12	0VM414644
B414		M BRAKE(SP) ASSEMBLY MK12	0VSA13282
B416		M BRAKE(TU) ASSEMBLY MK12	0VSA13283
B417		TENSION SPG(360261) MK12	0VM414221
B425		LOCK LEVER SPRING MK10	0VM411110
B426		KICK PULLEY MK10	0VM411095
B482		CASSETTE PLATE MK12	0VM203749
B483		LOCK LEVER MK12	0VM414095
B487		BAND BRAKE(SP) MK12	0VM305723
B488		MODE LEVER MK12	0VM101173
B491		CAM GEAR(A) MK12	0VM101174

Ref. No	Mark	Description	Part No.
B492		MODE GEAR MK12	0VM203769
B494		C DOOR OPENER MK12	0VM305719
B499		T LEVER HOLDER MK12	0VM305729
B501		WORM HOLDER MK12	0VM203767
B502		CAM GEAR(B) MK12	0VM305721
B507		REEL WASHER MK9 5*2.1*0.5	0VM410058
B508		S BRAKE SPRING MK10	0VM411121
B514		SCREW RACK MK10	0VM411535
B516		REEL WASHER MK9 5*2.1*0.5	0VM410058
B520		TU BRAKE SPRING MK12	0VM414285
B521		REV BRAKE SPRING MK12	0VM414222
B522		TG POST ASSEMBLY MK11	0VSA12080
B525		LDG BELT MK11	0VM412804
B529		CLEANER ASSEMBLY MK10	0VSA11161
B553		REV SPRING MK11	0VM412555
B555		RACK ASSEMBLY MK12	0VSA13289
B557		MOTOR PULLEY U5	0VM403205A
B558		LOADING MOTOR M31E-1 R14 7371	MMDZB12MM003
B559		CLUTCH ASSEMBLY MK12	0VSA13284
B560		KICK SPRING MK10	0VM411475A
B562		C DRIVE LEVER(SP) MK12	0VM203772
B563		SLIDER SHAFT MK12	0VM305762
B564		M GEAR MK12	0VM305735
B565		SENSOR GEAR MK12	0VM305736
B567		PINCH ARM(B) MK12	0VM305718
B568		BT ARM MK12	0VM305728
B570		CAM RACK SPRING(H) MK11	0VM412923
B571		PS.W CUT 1.6X4.0X0.5T	0VM408485A
B573		REEL(SP)(D2) MK12	0VM203755
B574		REEL(TU)(D2) MK12	0VM203756
B587		TENSION LEVER ASSEMBLY MK12	0VSA13279
B589		TENSION LEVER MK12	0VM305727
B590		BRAKE ARM(TU) MK12	0VM203752
B591		BAND BRAKE(TU) MK12	0VM305724C
B592		TG POST MK11	0VM412550
B593		CAM HOLDER(F) ASSEMBLY MK12	0VSA13390
B594		M BRAKE S MK12	0VM203753
L1051		SCREW, B-TIGHT M2.6X6 PAN HEAD+	GPMB9060
L1053		SCREW, S-TIGHT M2.6X8 WASHER HEAD+	GCMS9080
L1151		SCREW, SEMS M2.6X4 PAN HEAD+	CPM39040
L1191		SCREW, S-TIGHT M2.6X8 WASHER HEAD+	GCMS9080
L1321		SCREW, S-TIGHT M3X6 BIND HEAD+	GBMS3060
L1406		AC HEAD SCREW MK9	0VM410964
L1450		SCREW, SEMS M2.6X5 PAN HEAD+	CPM39050
L1466		SCREW, S-TIGHT M2.6X6 BIND HEAD+	GBMS9060
L1467		SCREW, S-TIGHT M2.6X5 WASHER HEAD+	GCMS9050
L1474		SCREW, P-TIGHT M2.6X6 WASHER HEAD+	GCMP9060

6240\DV\EW\403\6260\DV\EW\603

HD310/330/410/440UD